

1871 EDITION



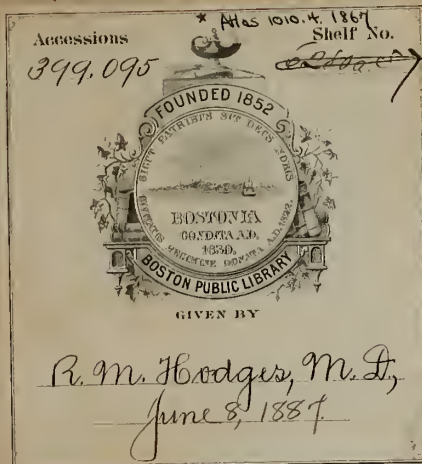
PHILADELPHIA

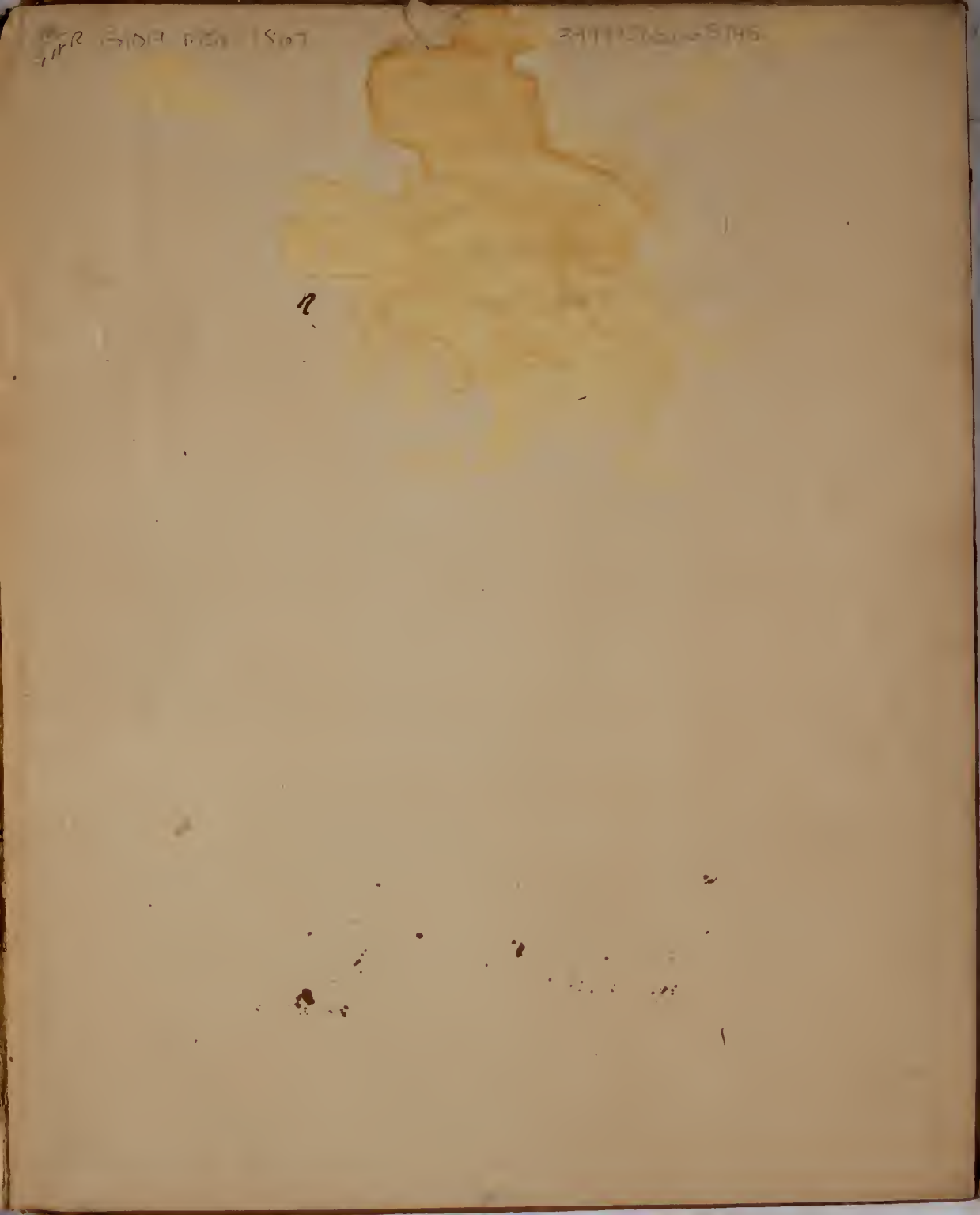
PUBLISHED BY E. W. BUTLER & CO.

PRINTED BY THE AMERICAN NATIONAL PRESS

ATLAS 1010.M. 1867

R. M. Hodges
615-6 Yarrow St





MITCHELL'S SCHOOL ATLAS:

COMPRISING THE

MAPS AND TABLES DESIGNED TO ACCOMPANY
MITCHELL'S SCHOOL AND FAMILY GEOGRAPHY.

MAPS.

1. World, Equatorial Projection.	18. Mexico, Central America, and the West Indies.
2. World, Polar Projection.	19. Isthmus of Nicaragua.
3. Antarctic Continent.	20. Isthmus of Tehuantepec.
4. North America.	21. South America.
5. United States, and a part of Mexico and Canada.	22. Isthmus of Panama.
6. New Brunswick, Nova Scotia, and Newfoundland.	23. Europe.
7. New England States.	24. Great Britain and Ireland.
8. Vicinity of Boston and Providence.	25. Germany, Switzerland, and Northern Italy.
9. Vicinity of New Haven and Hartford.	26. France, Spain, Portugal, and Italy.
10. Middle States.	27. Greece and the Ionian Islands.
11. Southern States.	28. Asia.
12. State of Texas.	29. Palestine, or the Holy Land.
13. Western States.	30. Africa.
14. Michigan and Wisconsin.	31. Egypt.
15. Minnesota, Dakota, and Nebraska.	32. Republic of Liberia.
16. Kansas, Colorado, New Mexico, and Indian Territory.	33. Oceanica.
17. California, Oregon, Washington, Nevada, Idaho, Utah, and Arizona.	34. Sandwich, or Hawaiian Islands.

GEOGRAPHICAL AND STATISTICAL TABLES.

1. Area and Population of the World.	12. Lengths of the Principal Rivers in the World.
2. Area and Population of the various Countries of North America.	13. Area and Population of the United States in 1800, and Population in 1790, 1800, 1810, 1820, 1830, 1840, and 1850.
3. Area and Population of the various Countries of South America.	14. Population, in 1860, of the Capitals of the several States, and of the Towns of the United States containing upwards of 5000 Inhabitants.
4. Area and Population of the various Countries of Europe.	15. Population of all the Counties in the United States in 1860.
5. Area and Population of the various Countries of Asia.	16. Latitude and Longitude of Important Places in North America.
6. Area and Population of the various Countries of Africa.	17. Population of 700 of the Principal Cities in the World, from the Latest Authorities, in even Thousands.
7. Area and Population of the Islands of Oceanica.	18. Agricultural Statistics of the United States in 1860.
8. Area and Population of the Principal Islands other than Oceanica.	19. Newspapers and Periodicals Published in the U. S. in 1860.
9. Area of some of the Principal Lakes in the World.	
10. Heights of the Principal Mountains in the World.	
11. Heights of the Principal Active Volcanoes in the World.	

PHILADELPHIA:

PUBLISHED BY E. H. BUTLER & CO.

1867.

Entered, according to Act of Congress, in the year 1862, by S. Augustus Mitchell, in the Clerk's Office of the District Court of the Eastern District of Pennsylvania.
Entered, according to Act of Congress, in the year 1866, by S. Augustus Mitchell, in the Clerk's Office of the District Court of the Eastern District of Pennsylvania.

GEOGRAPHICAL TABLES.

1. AREA AND POPULATION OF THE WORLD.

	Area, sq. miles.	Population.
North America.	8,043,000	49,377,000
South America.	6,656,000	22,000,000
Europe.	15,194,45	24,436,000
Africa.	10,026,000	62,320,000
Africa, Geocanda.	4,500,000	71,325,000
	23,575,000	
Total.	48,931,45	1,084,914,000

2. AREA AND POPULATION OF NORTH AMERICA IN DETAIL.

	Area, sq. miles.	Population.
Danish America.	7,000	74,000
Russian America.	450,000	21,000
British America.	2,817,000	3,420,000
United States.	3,017,000	51,443,000
Mexico.	658,000	2,582,000
Central America.	215,000	1,183,000
West Indies.	65,000	4,000,000
Total.	8,043,000	49,477,000

3. AREA AND POPULATION OF SOUTH AMERICA IN DETAIL.

	Area, sq. miles.	Population.
United States of Colombia.	437,000	2,795,000
Venezuela.	410,000	1,065,000
Ecuador.	208,000	1,000,000
Guiana.	22,000	221,000
Brazil.	2,724,000	10,015,000
Peru.	540,000	2,900,000
Bolivia.	444,000	1,087,000
Chile.	220,000	1,170,000
Argentine Confederation.	814,000	1,172,000
Paraguay.	101,000	1,337,000
Uruguay.	70,000	250,000
Patagonia.	280,000	120,000
Total.	6,552,000	24,732,000

4. AREA AND POPULATION OF EUROPE IN DETAIL.

	Area, sq. miles.	Population.
Russia.	2,095,000	66,762,000
England.	51,000	18,350,000
Wales.	7,000	1,188,000
Scotland.	39,000	3,661,000
Ireland.	33,000	5,705,000
Northern Ireland.	125,000	1,500,000
Sweden.	176,000	3,860,000
German States not included in Prussia and Austria.		
Denmark.	15,000	1,000,000
Prussia.	107,000	19,305,000
Holland.	13,890	3,700,000
Belgium.	11,313	4,893,000
Portugal.	204,000	5,783,000
Spain.	177,000	16,300,000
Portugal.	31,000	3,624,000
Switzerland.	15,250	2,510,000
Italy.	101,500	21,700,000
Austria.	220,000	5,000,000
Turkey.	234,000	15,700,000
Greece.	10,250	1,331,000
Total.	3,764,45	284,340,000

5. AREA AND POPULATION OF ASIA IN DETAIL.

	Area, sq. miles.	Population.
Asiatic (Russian) Siberia.	5,240,000	8,320,000
Turkey in Asia.	600,000	10,000,000
Armenia.	1,300,000	8,000,000
Georgia.	470,000	9,000,000
Afghanistan.	330,000	4,000,000
Bokhistan.	150,000	1,500,000
Turkestan.	60,000	500,000
India.	1,250,000	139,960,000
Further India.	921,000	42,000,000
Chinese Empire.	4,084,000	369,000,000
Japan.	260,000	35,000,000
Total.	15,190,000	629,320,000

6. AREA AND POPULATION OF AFRICA IN DETAIL.

	Area, sq. miles.	Population.
Morocco.	22,000	9,000,000
Algeria.	90,000	2,650,000
Tunis.	70,000	2,800,000
Tripoli and Barca.	150,000	1,500,000
El-Arish and Jerd.	100,000	1,000,000
Sahara.	2,700,000	300,000
Egypt.	130,000	2,500,000
Nubia.	320,000	500,000
Abyssinia.	280,000	5,000,000
Khartoum and Barfur.	100,000	1,000,000
Somalia.	1,400,000	10,000,000
Senegal.	380,000	9,000,000
Sierra Leone.	44,000	60,000
Liberia.	30,000	72,000
Guinea and Lorraine.	50,000	10,000,000
Cape Colony.	200,000	20,000
Southern Africa.	1,850,000	10,000,000
Ethiopia.	1,500,000	2,500,000
Eastern Africa.	550,000	900,000
African Islands.	250,000	5,100,000
Total.	10,936,000	71,325,000

7. AREA AND POPULATION OF OCEANICA IN DETAIL.

	Area, sq. miles.	Population.
Malaya.	1,300,000	4,500,000
Sumatra.	50,000	0,500,000
Java.	300,000	3,000,000
Borneo.	120,000	3,000,000
Philippine Islands.	70,000	2,000,000
Celebes.	70,000	1,000,000
Spice Islands, Sooloo Islands, Timor, Flores, Sunawa, &c.	70,000	1,000,000
Total.	700,000	23,000,000

	Australasia.	Area, sq. miles.	Population.
Australia.		3,120,000	1,431,000
Tasmania.		28,000	100,000
New Zealand.		95,000	120,000
New Guinea, New Britain, New Hebrides, and Now Caledonia.		347,000	600,000

	Polynesia.	Area, sq. miles.	Population.
Sandwich Islands.		6,000	73,000
Society and Oceania.		17,000	10,000
Laysan.		20,000	12,000
Central Archipelago.		144,000	18,000
Washington and Marquesas Islands.		17,000	10,000
Cook's, Austral, Paumotu, &c.		17,000	18,000
Fiji.		62,000	62,000
Other Groups and Islands.		4,500	65,000

	Total.	Area, sq. miles.	Population.
	4,500,000	25,705,000	

8. AREA AND POPULATION OF PRINCIPAL ISLANDS OTHER THAN OCEANICA.

	America.	Area, sq. miles.	Population.
Newfoundland.		42,000	12,437,000
Iceland.		40,000	64,000
Yarmouth.		4,200	900,000
Juniper.		5,400	880,000
Porto Rico.		3,000	420,000
Porto Bello.		50,000	50,000
Chile.		1,277	42,000

9. AREA OF SOME OF THE PRINCIPAL LAKES IN THE WORLD.

	Square miles.	Square miles.	Square miles.
Caspian Sea.	17,000	1,000	1,000
Sea of Aral.	30,000	Lake Ontario.	5,600
Lake Superior.	31,500	Lake Winnipeg.	0,900
Lake Michigan.	23,150	Lake Lodoga.	0,190
Lake Huron.	23,100	Lake Nicaragua.	4,000
Lake Baskat.	14,000	Lake Titicaca.	4,100
Great Slave Lake.	11,800	Great Salt Lake.	1,750
Madagascar.	240,000	4,700,000	
Cambridge Islands.	2,980	20,000	
Cape Verde Islands.	1,700	90,000	
Socotra.	1,000	4,000	
Madura.	400	110,000	

10. HEIGHTS OF THE PRINCIPAL MOUNTAINS IN THE WORLD.

	North America.	Europe.	Asia.
Mount St. Elias, Russian America.	17,300	Volga.	3,600
Popocatepetl, Mexico.	17,120	Danube.	2,000
Mount Brown, Rocky Mountains.	14,000	Dan, Dnieper.	1,600
Mount Rainier, Oregon.	13,750	Rhine.	1,500
Frontier Peak, Rocky Mountains.	12,500	Dubina.	950
Long's Peak, Rocky Mountains.	12,000	Pechora.	750
Sierra Madre.	12,000	Elbe, Lloba.	600
Mount Fuji, Japan.	11,750	Vistula, Tagus.	550
Mount McKinley, N. C., highest peak east of the Mississippi.	11,575	Wester, Gundelf.	500
Mount Mitchell, North Carolina.	11,575	Adriatic, Ionian, Calabria.	450
Mount Washington, White Mountains, New Hampshire.	11,200	Meseta, Beira, Eng. Gualdaluquivir.	400
Mount Marcy, New York.	11,150	Nile, Nenec, Elbe.	350
		Dahr, Bug, Weser, Garonne.	300
Cerro de Potosi, Bolivia.	11,000	Thames.	233
Orizaba, Mexico.	7,000		
Aconcagua, Chile.	23,100		
Chimborazo, Ecuador.	21,420		
Scarta, Bolivia.	21,284		
Chimputa, Peru.	21,000		
Coronado, Colombia.	20,900		
Andes, United States of Colombia.	18,500		
Cerro de Potosi, Bolivia.	16,150		
Organ Mountains, Brazil.	7,000		

Europe.

Elburz, the highest of the Caucasus Mountains, Russia.	17,770
Mont Blanc, highest of the Alps.	15,668
Maladzher, highest of the Sierra Nevada, Spain.	11,078
Mount Corvo, or Cavallo, highest of the Apennines.	10,154
Mount Sardis, highest of Balkan Mountains, Turkey.	10,000
Mount Rossia Poyina, highest of Carpathian Mountains.	9,912
Mount Skanderbeg, highest of Julian.	8,975
Mount Olympus, highest of Greece.	8,975
Koukakofokt-Kamen, USSR mountains.	6,297
Ben Nevis, highest of Grampian Mountains, Scotland.	4,368
Snowdon, highest mountain in Wales.	3,571
Macgillycuddy's Reeks, highest mountain in Ireland.	3,404

Asia.

Mount Everest, Himalaya Mountains.

29,000

Phu Khao, Hunza, Cabul.

26,000

Mount Ararat, Turkey in Asia.

17,210

Mount Elbrus, S. U. S. S. R.

12,182

Mount Elbrus, S. U. S. R.

11,400

Mount Sima, Arab.

7,377

Africa.

Kilimanjaro, Mountains of the Moon.

20,000

Mount Mountains of the Moon.

19,000

Mount Mountains of the Moon.

18,000

Mount Mountains of the Moon.

17,000

Mount Mountains of the Moon.

16,000

Mount Mountains of the Moon.

15,000

Mount Mountains of the Moon.

14,000

Mount Mountains of the Moon.

13,000

Mount Mountains of the Moon.

12,000

Mount Mountains of the Moon.

11,000

Mount Mountains of the Moon.

10,000

Mount Mountains of the Moon.

9,000

Mount Mountains of the Moon.

8,000

Mount Mountains of the Moon.

7,000

Mount Mountains of the Moon.

6,000

Mount Mountains of the Moon.

GEOGRAPHICAL TABLES.

13. AREA AND POPULATION OF THE UNITED STATES IN 1860, AND POPULATION BY EACH CENSUS.

NAME OF STATES.	CAPITALS.	Sq. miles.	White pop.	Free col'd.	Slaves.	Total pop. 1860.	Rep's.	Pop. to sq. m.	Pop. 1750.	Pop. 1800.	Pop. 1810.	Pop. 1820.	Pop. 1830.	Pop. 1840.	Pop. 1850.
Alabama.....	Montgomery.....	59,722	526,481	2,056	435,080	1,061,261	6	19			127,901	309,527	509,756	771,623	923,077
Arkansas.....	Little Rock.....	52,220	111,115	1,41	111,115	233,630	3	8			14,273	30,385	67,574	29,939	67,574
California.....	Sacramento.....	188,982	261,533	4,086	373,994	621,530	2	3	239,141	231,862	262,042	267,294	267,655	300,768	371,992
Connecticut.....	Hartford and New Haven.....	4,674	451,529	8,027	451,529	949,147	4	98	239,141	231,862	262,042	267,294	267,655	300,768	371,992
Delaware.....	Dover.....	2,120	90,589	19,829	1,798	112,216	1	53	59,096	64,273	72,074	72,749	71,478	78,845	92,037
Florida.....	Tallahassee.....	69,100	77,748	1,362	61,745	149,425	1	2	1,000	1,000	1,000	1,000	1,000	1,000	1,000
Georgia.....	Milledgeville.....	58,000	51,000	3,500	462,198	1,062,198	7	18	82,548	102,101	252,462	346,074	518,303	691,270	906,185
Illinois.....	Springfield.....	58,495	1,704,323	5,828	1,711,053	14	31			12,282	14,511	14,545	14,545	14,545	14,545
Indiana.....	Indianapolis.....	33,809	133,009	11,128	133,009	350,428	11	40			4,875	24,520	147,178	343,031	831,170
Iowa.....	Des Moines.....	55,049	673,844	1,069	674,913	6	12							43,112	192,214
Kansas.....	Topeka.....	80,000	10,000	1,000	10,000	10,000									
Kentucky.....	Frankfort.....	37,088	919,517	10,684	225,483	1,151,684	9	31	73,071	229,656	406,531	661,111	779,826	982,405	
Louisiana.....	Baton Rouge.....	46,451	357,629	18,647	331,720	788,002	5	15	76,556	153,407	215,230	236,411	247,169	247,169	
Maine.....	Augusta.....	30,060	626,956	1,327	626,956	688,279	5	15	96,540	151,719	225,335	309,455	601,793	611,693	
Maryland.....	Annapolis.....	9,250	613,918	8,842	87,189	687,000	5	73	319,728	314,548	380,746	407,350	447,040	470,019	583,034
Massachusetts.....	Boston.....	1,000	2,121,000	1,000	9,000	2,121,000			378,717	423,245	472,000	528,257	610,408	737,099	904,514
Michigan.....	Lansing.....	56,243	742,334	6,739	742,334	749,113	10	15						1,472	12,267
Minnesota.....	St. Paul.....	82,531	171,846	250	172,173	2	2								
Mississippi.....	Jackson.....	47,156	353,901	773	436,031	701,305	5	17	8,850	40,352	75,448	126,621	375,051	606,629	
Missouri.....	St. Louis City.....	67,500	1,049,000	8,572	114,031	1,183,000	9	18	20,845	26,565	140,455	145,702	183,702	182,044	
New Hampshire.....	Concord.....	32,000	32,370	1,000	32,370	32,370	3	9	141,480	141,480	141,480	141,480	141,480	141,480	
New Jersey.....	Trenton.....	8,320	646,691	25,318	81	672,035	5	81	81	81	184,139	245,655	275,570	329,233	373,585
New York.....	Albany.....	47,156	831,730	49,005	830,735	830,735	31	84	340,120	576,758	950,049	1,372,812	1,918,408	2,428,921	3,097,394
North Carolina.....	Charlotte.....	45,640	831,100	30,403	331,050	992,200	7	22	395,751	478,103	555,000	632,829	737,057	753,419	809,039
Otto.....	Columbus.....	39,700	1,000,000	30,000	30,000	1,000,000	10	10			45,563	591,434	957,303	1,519,467	1,939,329
Oregon.....	Salem.....	95,274	52,335	128	52,335	52,335	1	1							12,294
Pennsylvania.....	Harrisburg.....	40,000	2,840,265	66,549	2,006,116	24	63	434,473	602,261	810,031	1,040,578	1,348,233	1,724,053	2,311,780	
Rhode Island.....	Providence and Newport.....	1,300	170,668	3,652	174,020	2	134	69,110	69,122	80,050	108,830	108,830	147,545	147,545	
South Carolina.....	Charleston.....	45,000	82,852	7,200	25,719	102,000	4	20	240,073	343,591	415,115	502,741	581,185	594,288	668,507
Tennessee.....	Nashville.....	45,000	82,852	7,200	25,719	102,000	8	8	351,000	351,000	351,000	351,000	351,000	351,000	
Texas.....	Austin.....	237,321	421,284	355	128,566	642,412	4	3							212,592
Vermont.....	Montpelier.....	9,050	314,839	709	315,998	3	35	85,410	154,405	217,713	235,764	236,052	241,048	241,120	
Virginia.....	Richmond.....	41,352	712,529	56,060	478,104	1,214,600	8	3	246,308	880,200	974,022	1,065,379	1,211,405	1,239,797	1,421,651
West Virginia.....	Wheeling.....	26,009	334,881	1,976	334,881	334,881	3	3							
Wisconsin.....	Madison.....	53,924	747,140	1,171	747,140	747,140	6	14						5,518	37,045
		174,000	20,706,427	470,562	3,950,531	31,148,947			8,920,827	5,291,844	7,216,791	9,603,152	12,855,168	17,105,141	23,067,302
* TERRITORIES—1863.															
Washington.....	Olympia.....	68,000	11,138	30	11,138	11,138									
Dakota.....	Yankton.....	141,000	2,576	2,201	2,201	2,201									
Idaho.....	Bonne City.....	340,000													
North Dakota.....	Carson City.....	97,000	6,812	45	6,812	6,812									
South Dakota City.....	Sioux City.....	160,000	46,214	30	30	20									11,380
Nebraska.....	Omaha.....	83,000	23,559	67	23,559	23,559									
Colorado.....	Denver.....	102,000	34,231	46	34,231	34,231									
Arizona.....	Prescott.....	13,000													
New Mexico.....	Santa Fe.....	122,400	82,979	* 10,537	82,979	93,516									61,547
Indian Territory.....	Tahlequah.....	68,000													
District of Columbia.....	Washington.....	60,000	69,764	11,131	3,185	15,080									
		3,010,160	20,973,848	487,970	5,953,769	31,443,322	241		8,929,827	5,295,067	8,239,814	9,638,191	12,866,020	17,009,458	23,191,876

NOTE.—Since the enumeration by the Census of 1860, Nevada has become a State, the Territory of Montana has been organized, and the boundaries of some of the other Territories have been changed. It has been thought best to print here the official statement only.

14. POPULATION IN 1860 OF THE CAPITALS OF THE STATES AND THE PRINCIPAL CITIES AND TOWNS THAT CONTAIN UPWARDS OF 5,000 INHABITANTS.

NAME OF STATES.	CAPITALS.	Sq. miles.	White pop.	Free col'd.	Slaves.	Total pop. 1860.	Rep's.	Pop. to sq. m.	Pop. 1750.	Pop. 1800.	Pop. 1810.	Pop. 1820.	Pop. 1830.	Pop. 1840.	Pop. 1850.
Maine.....	Augusta.....	8,025	Meriden.....	7,426	Saratoga Springs.....	5,405	Paterson.....	19,588	Frederick.....	8,143	Louisiana.....	Adrian.....	6,213	Minneapolis.....	5,324
Connecticut.....	Wethersfield.....	7,703	Wethersfield.....	7,742	Stamford.....	7,185	Ogdensburg.....	7,227	Elizabeth.....	11,507	Baton Rouge.....	Baton Rouge.....	5,428	San Antonio.....	6,214
Massachusetts.....	Marblehead.....	7,640	Greenwich.....	6,625	Hudson.....	5,100	N. Brimfield.....	7,149	W. Springfield.....	15,340	Kalamazoo.....	Kalamazoo.....	6,070	Iowa City.....	6,214
Pennsylvania.....	Bedford.....	9,349	Chippewa.....	7,000	Stonington.....	5,822	Wrentham.....	7,100	W. Newbury.....	16,486	Albion.....	Albion.....	5,007	Leavenworth.....	5,324
Delaware.....	Bethel.....	8,076	Derby.....	5,624	Derby.....	5,624	W. Newbury.....	7,100	W. Newbury.....	16,486	Albion.....	Albion.....	5,007	Leavenworth.....	5,324
Arkansas.....	Little Rock.....	7,516	W. Newbury.....	7,100	W. Newbury.....	7,100	W. Newbury.....	7,100	W. Newbury.....	16,486	Albion.....	Albion.....	5,007	Leavenworth.....	5,324
Michigan.....	Marquette.....	5,000	W. Newbury.....	7,100	W. Newbury.....	7,100	W. Newbury.....	7,100	W. Newbury.....	16,486	Albion.....	Albion.....	5,007	Leavenworth.....	5,324
Illinois.....	Springfield.....	10,763	W. Newbury.....	7,100	W. Newbury.....	7,100	W. Newbury.....	7,100	W. Newbury.....	16,486	Albion.....	Albion.....	5,007	Leavenworth.....	5,324
Mississippi.....	Hindsfield.....	5,760	W. Newbury.....	7,100	W. Newbury.....	7,100	W. Newbury.....	7,100	W. Newbury.....	16,486	Albion.....	Albion.....	5,007	Leavenworth.....	5,324
Alabama.....	Montgomery.....	10,000	W. Newbury.....	7,100	W. Newbury.....	7,100	W. Newbury.....	7,100	W. Newbury.....	16,486	Albion.....	Albion.....	5,007	Leavenworth.....	5,324
Mississippi.....	Montgomery.....	10,000	W. Newbury.....	7,100	W. Newbury.....	7,100	W. Newbury.....	7,100	W. Newbury.....	16,486	Albion.....	Albion.....	5,007	Leavenworth.....	5,324
Missouri.....	Jefferson City.....	10,000	W. Newbury.....	7,100	W. Newbury.....	7,100	W. Newbury.....	7,100	W. Newbury.....	16,486	Albion.....	Albion.....	5,007	Leavenworth.....	5,324
Missouri.....	Jefferson City.....	10,000	W. Newbury.....	7,100	W. Newbury.....	7,100	W. Newbury.....	7,100	W. Newbury.....	16,486	Albion.....	Albion.....	5,007	Leavenworth.....	5,324
Missouri.....	Jefferson City.....	10,000	W. Newbury.....	7,100	W. Newbury.....	7,100	W. Newbury.....	7,100	W. Newbury.....	16,486	Albion.....	Albion.....	5,007	Leavenworth.....	5,324
Missouri.....	Jefferson City.....	10,000	W. Newbury.....	7,100	W. Newbury.....	7,100	W. Newbury.....	7,100	W. Newbury.....	16,486	Albion.....	Albion.....	5,007	Leavenworth.....	5,324
Missouri.....	Jefferson City.....	10,000	W. Newbury.....	7,100	W. Newbury.....	7,100	W. Newbury.....	7,100	W. Newbury.....	16,486	Albion.....	Albion.....	5,007	Leavenworth.....	5,324
Missouri.....	Jefferson City.....	10,000	W. Newbury.....	7,100	W. Newbury.....	7,100	W. Newbury.....	7,100	W. Newbury.....	16,486	Albion.....	Albion.....	5,007	Leavenworth.....	5,324
Missouri.....	Jefferson City.....	10,000	W. Newbury.....	7,100	W. Newbury.....	7,100	W. Newbury.....	7,100	W. Newbury.....	16,486	Albion.....	Albion.....	5,007	Leavenworth.....	5,324
Missouri.....	Jefferson City.....	10,000	W. Newbury.....	7,100	W. Newbury.....	7,100	W. Newbury.....	7,100	W. Newbury.....	16,486	Albion.....	Albion.....	5,007	Leavenworth.....	5,324
Missouri.....	Jefferson City.....	10,000	W. Newbury.....	7,100	W. Newbury.....	7,100	W. Newbury.....	7,100	W. Newbury.....	16,486	Albion.....	Albion.....	5,007	Leavenworth.....	5,324
Missouri.....	Jefferson City.....	10,000	W. Newbury.....	7,100	W. Newbury.....	7,100	W. Newbury.....	7,100	W. Newbury.....	16,486	Albion.....	Albion.....	5,007	Leavenworth.....	5,324
Missouri.....	Jefferson City.....	10,000	W. Newbury.....	7,100	W. Newbury.....	7,100	W. Newbury.....	7,100	W. Newbury.....	16,486	Albion.....	Albion.....	5,007	Leavenworth.....	5,324
Missouri.....	Jefferson City.....	10,000	W. Newbury.....	7,100	W. Newbury.....	7,100	W. Newbury.....	7,100	W. Newbury.....	16,486	Albion.....	Albion.....	5,007	Leavenworth.....	5,324
Missouri.....	Jefferson City.....	10,000	W. Newbury.....	7,100	W. Newbury.....	7,100	W. Newbury.....	7,100	W. Newbury.....	16,486	Albion.....	Albion.....	5,007	Leavenworth.....	5,324
Missouri.....	Jefferson City.....	10,000	W. Newbury.....	7,100	W. Newbury.....	7,100	W. Newbury.....	7,100	W. Newbury.....	16,486	Albion.....	Albion.....	5,007	Leavenworth.....	5,324
Missouri.....</td															

15. POPULATION OF ALL THE COUNTIES IN THE UNITED STATES, IN THE YEAR 1860.

EASTERN STATES.

MAINE.	
1 Androscoggin	29,735
2 Arnotock	32,479
3 Cumberland	75,591
4 Franklin	35,493
5 Hancock	31,696
6 Kennebec	35,695
7 Knox	35,716
8 Lincoln	37,800
9 Oxford	38,368
10 Penobscot	75,711
11 Piscataqua	15,012
12 Sagadahoc	21,791
13 York	57,533
14 Waldo	19,388
15 Washington	42,514
16 York	66,107
Total	626,279

Note.—5 Indians included in white population.

NEW HAMPSHIRE.	
1 Belknap	18,549
2 Carroll	20,495

VERMONT.

VERMONT.	
1 Addison	24,010
2 Caledonia	21,700
3 Chittenden	38,171
4 Essex	5,788
5 Grand Isle	27,753
6 Lamoille	13,311
7 Orange	25,451
8 Orleans	18,081
9 Orleans	15,500
10 Washington	27,612
Total	626,279

MIDDLE STATES.

NEW YORK.	
1 Albany	111,917
2 All-Geny	41,881
3 Bronx	15,908
4 Cattaraugua	5,575
5 Cayuga	55,707
6 Chautauqua	58,422
7 Chemung	60,917
8 Chittenango	44,275
9 Clinton	45,715
10 Columbia	47,173
11 Cortland	26,204
12 Dutchess	65,241
13 Erie	18,724
14 Esopus	18,214
15 Franklin	50,817
16 Fulton	26,293
17 Fulton	11,910
18 Greene	12,169
19 Hamilton	1,024
20 Jefferson	30,825
21 Jefferson	12,732
22 Jefferson	18,214
23 Kings	27,123
24 Lewis	18,580
25 Livingston	45,549
26 Malone	14,491
27 Monroe	100,483
28 Montgomery	45,593
29 New York	81,666
30 Oneida	55,220
31 Onondaga	92,695
32 Onondaga	44,503
33 Ontario	18,412
34 Orange	61,812
35 Orange	18,412
36 Oswego	50,918
37 Otsego	50,157
38 Putnam	44,003
39 Rensselaer	36,128
40 Rensselaer	36,128
41 Richmond	25,492
42 Rockland	22,492

SOUTHERN STATES.

VIRGINIA.	
1 Accomack	18,583
2 Albemarle	30,255
3 Bath	21,418
4 Bedford	14,000
5 Calvert	10,447
6 Carroll	11,120
7 Carroll	24,513
8 Cessna	27,743
9 Charles	16,517
10 Dorchester	30,404
11 Frederick	45,591
12 Harford	23,415
13 Howard	13,137
14 Kent	18,322
15 Montgomery	18,322
16 Prince George	23,372
17 Queen Anne	15,524
18 Queen Anne	14,213
19 Queen Anne	14,213
20 Queen Anne	14,213
21 Queen Anne	14,213
22 Queen Anne	14,213
23 Queen Anne	14,213
24 Queen Anne	14,213
25 Queen Anne	14,213
26 Queen Anne	14,213
27 Queen Anne	14,213
28 Queen Anne	14,213
29 Queen Anne	14,213
30 Queen Anne	14,213
31 Queen Anne	14,213
32 Queen Anne	14,213
33 Queen Anne	14,213
34 Queen Anne	14,213
35 Queen Anne	14,213
36 Queen Anne	14,213
37 Queen Anne	14,213
38 Queen Anne	14,213
39 Queen Anne	14,213
40 Queen Anne	14,213
41 Queen Anne	14,213
42 Queen Anne	14,213
43 Queen Anne	14,213
44 Queen Anne	14,213
45 Queen Anne	14,213
46 Queen Anne	14,213
47 Queen Anne	14,213
48 Queen Anne	14,213
49 Queen Anne	14,213
50 Queen Anne	14,213
51 Queen Anne	14,213
52 Queen Anne	14,213
53 Queen Anne	14,213
54 Queen Anne	14,213
55 Queen Anne	14,213
56 Queen Anne	14,213
57 Queen Anne	14,213
58 Queen Anne	14,213
59 Queen Anne	14,213
60 Queen Anne	14,213
61 Queen Anne	14,213
62 Queen Anne	14,213
63 Queen Anne	14,213
64 Queen Anne	14,213
65 Queen Anne	14,213
66 Queen Anne	14,213
67 Queen Anne	14,213
68 Queen Anne	14,213
69 Queen Anne	14,213
70 Queen Anne	14,213
71 Queen Anne	14,213
72 Queen Anne	14,213
73 Queen Anne	14,213
74 Queen Anne	14,213
75 Queen Anne	14,213
76 Queen Anne	14,213
77 Queen Anne	14,213
78 Queen Anne	14,213
79 Queen Anne	14,213
80 Queen Anne	14,213
81 Queen Anne	14,213
82 Queen Anne	14,213
83 Queen Anne	14,213
84 Queen Anne	14,213
85 Queen Anne	14,213
86 Queen Anne	14,213
87 Queen Anne	14,213
88 Queen Anne	14,213
89 Queen Anne	14,213
90 Queen Anne	14,213
91 Queen Anne	14,213
92 Queen Anne	14,213
93 Queen Anne	14,213
94 Queen Anne	14,213
95 Queen Anne	14,213
96 Queen Anne	14,213
97 Queen Anne	14,213
98 Queen Anne	14,213
99 Queen Anne	14,213
100 Queen Anne	14,213
101 Queen Anne	14,213
102 Queen Anne	14,213
103 Queen Anne	14,213
104 Queen Anne	14,213
105 Queen Anne	14,213
106 Queen Anne	14,213
107 Queen Anne	14,213
108 Queen Anne	14,213
109 Queen Anne	14,213
110 Queen Anne	14,213
111 Queen Anne	14,213
112 Queen Anne	14,213
113 Queen Anne	14,213
114 Queen Anne	14,213
115 Queen Anne	14,213
116 Queen Anne	14,213
117 Queen Anne	14,213
118 Queen Anne	14,213
119 Queen Anne	14,213
120 Queen Anne	14,213
121 Queen Anne	14,213
122 Queen Anne	14,213
123 Queen Anne	14,213
124 Queen Anne	14,213
125 Queen Anne	14,213
126 Queen Anne	14,213
127 Queen Anne	14,213
128 Queen Anne	14,213
129 Queen Anne	14,213
130 Queen Anne	14,213
131 Queen Anne	14,213
132 Queen Anne	14,213
133 Queen Anne	14,213
134 Queen Anne	14,213
135 Queen Anne	14,213
136 Queen Anne	14,213
137 Queen Anne	14,213
138 Queen Anne	14,213
139 Queen Anne	14,213
140 Queen Anne	14,213
141 Queen Anne	14,213
142 Queen Anne	14,213
143 Queen Anne	14,213
144 Queen Anne	14,213
145 Queen Anne	14,213
146 Queen Anne	14,213
147 Queen Anne	14,213
148 Queen Anne	14,213
149 Queen Anne	14,213
150 Queen Anne	14,213
151 Queen Anne	14,213
152 Queen Anne	14,213
153 Queen Anne	14,213
154 Queen Anne	14,213
155 Queen Anne	14,213
156 Queen Anne	14,213
157 Queen Anne	14,213
158 Queen Anne	14,213
159 Queen Anne	14,213
160 Queen Anne	14,213
161 Queen Anne	14,213
162 Queen Anne	14,213
163 Queen Anne	14,213
164 Queen Anne	14,213
165 Queen Anne	14,213
166 Queen Anne	14,213
167 Queen Anne	14,213
168 Queen Anne	14,213
169 Queen Anne	14,213
170 Queen Anne	14,213
171 Queen Anne	14,213
172 Queen Anne	14,213
173 Queen Anne	14,213
174 Queen Anne	14,213
175 Queen Anne	14,213
176 Queen Anne	14,213
177 Queen Anne	14,213
178 Queen Anne	14,213
179 Queen Anne	14,213
180 Queen Anne	14,213
181 Queen Anne	14,213
182 Queen Anne	14,213
183 Queen Anne	14,213
184 Queen Anne	14,213
185 Queen Anne	14,213
186 Queen Anne	14,213
187 Queen Anne	14,213
188 Queen Anne	14,213
189 Queen Anne	14,213
190 Queen Anne	14,213
191 Queen Anne	14,213
192 Queen Anne	14,213
193 Queen Anne	14,213
194 Queen Anne	14,213
195 Queen Anne	14,213
196 Queen Anne	14,213
197 Queen Anne	14,213
198 Queen Anne	14,213
199 Queen Anne	14,213
200 Queen Anne	14,213
201 Queen Anne	14,213
202 Queen Anne	14,213
203 Queen Anne	14,213
204 Queen Anne	14,213
205 Queen Anne	14,213
206 Queen Anne	14,213
207 Queen Anne	14,213
208 Queen Anne	14,213
209 Queen Anne	14,213
210 Queen Anne	14,213
211 Queen Anne	14,213
212 Queen Anne	14,213
213 Queen Anne	14,213
214 Queen Anne	14,213
215 Queen Anne	14,213
216 Queen Anne	14,213
217 Queen Anne	14,213
218 Queen Anne	14,213
219 Queen Anne	14,213
220 Queen Anne	14,213
221 Queen Anne	14,213
222 Queen Anne	14,213
223 Queen Anne	14,213
224 Queen Anne	14,213
225 Queen Anne	14,213
226 Queen Anne	14,213
227 Queen Anne	14,213
228 Queen Anne	14,213
229 Queen Anne	14,213
230 Queen Anne	14,213
231 Queen Anne	14,213
232 Queen Anne	14,213
233 Queen Anne	14,213
234 Queen Anne	14,213
235 Queen Anne	14,213
236 Queen Anne	14,213
237 Queen Anne	14,213
238 Queen Anne	14,213
239 Queen Anne	14,213
240 Queen Anne	14,213
241 Queen Anne	14,213
242 Queen Anne	14,213
243 Queen Anne	14,213
244 Queen Anne	14,213
245 Queen Anne	14,213
246 Queen Anne	14,213
247 Queen Anne	14,213
248 Queen Anne	14,213
249 Queen Anne	14,213
250 Queen Anne	14,213
251 Queen Anne	14,213
252 Queen Anne	14,213
253 Queen Anne	14,213
254 Queen Anne	14,213
255 Queen Anne	14,213
256 Queen Anne	14,213
257 Queen Anne	14,213
258 Queen Anne	14,213
259 Queen Anne	14,213
260 Queen Anne	14,213
261 Queen Anne	14,213
262 Queen Anne	14,213
263 Queen Anne	14,213
264 Queen Anne	14,213
265 Queen Anne	14,213
266 Queen Anne	14,213
267 Queen Anne	14,213
268 Queen Anne	14,213
269 Queen Anne	14,213
270 Queen Anne	14,213
271 Queen Anne	14,213
272 Queen Anne	14,213
273 Queen Anne	14,213
274 Queen Anne	14,213
275 Queen Anne	14,213
276 Queen Anne	14,213
277 Queen Anne	14,213
278 Queen Anne	14,213
279 Queen Anne	14,213
280 Queen Anne	14,213
281 Queen Anne	14,213
282 Queen Anne	14,213
283 Queen Anne	14,213
284 Queen Anne	14,213
285 Queen Anne	14,213
286 Queen Anne	14,213
287 Queen Anne	14,213
288 Queen Anne	14,213
289 Queen Anne	14,213
290 Queen Anne	14,213
291 Queen Anne	14,213
292 Queen Anne	14,213
293 Queen Anne	14,213
294 Queen Anne	14,213
295 Queen Anne	14,213
296 Queen Anne	14,213
297 Queen Anne	14,213
298 Queen Anne	14,213
299 Queen Anne	14,213
300 Queen Anne	14,213
301 Queen Anne	14,213
302 Queen Anne	14,213
303 Queen Anne	14,213
304 Queen Anne	14,213
305 Queen Anne	14,213
306 Queen Anne	14,213
307 Queen Anne	14,213
308 Queen Anne	14,213
309 Queen Anne	14,213
310 Queen Anne	14,213
311 Queen Anne	14,213
312 Queen Anne	14,213
313 Queen Anne	14,213
314 Queen Anne	14,213
315 Queen Anne	14,213
316 Queen Anne	14,213
317 Queen Anne	14,213
318 Queen Anne	14,213
319 Queen Anne	14,213
320 Queen Anne	14,213
321 Queen Anne	14,213
322 Queen Anne	14,213
323 Queen Anne	14,213
324 Queen Anne	14,213
325 Queen Anne	14,213
326 Queen Anne	14,213
327 Queen Anne	14,213
328 Queen Anne	14,213
329 Queen Anne	14,213
330 Queen Anne	14,213
331 Queen Anne	14,213
332 Queen Anne	14,213
333 Queen Anne	14,213
334 Queen Anne	14,213
335 Queen Anne	14,213
336 Queen Anne	14,213
337 Queen Anne	14,213
338 Queen Anne	14,213
339 Queen Anne	14,213
340 Queen Anne	14,213
341 Queen Anne	14,213
342 Queen Anne	14,213
343 Queen Anne	14,213
344 Queen Anne	14,213
345 Queen Anne	14,213
346 Queen Anne	14,213
347 Queen Anne	14,213
348 Queen Anne	14,213
349 Queen Anne	14,213
350 Queen Anne	14,213
351 Queen Anne	14,213
352 Queen Anne	14,213
353 Queen Anne	14,213
354 Queen Anne	14,213
355 Queen Anne	14,213
356 Queen Anne	14,213
357 Queen Anne	14,213
358 Queen Anne	14,213
359 Queen Anne	14,213
360 Queen Anne	14,213
361 Queen Anne	14,213
362 Queen Anne	14,213
363 Queen Anne	14,213
364 Queen Anne	14,213
365 Queen Anne	14,213
366 Queen Anne	14,213
367 Queen Anne	14,213
368 Queen Anne	14,213
369 Queen Anne	14,213
370 Queen Anne	14,213
3	

15. POPULATION OF ALL THE COUNTIES IN THE UNITED STATES.—CONTINUED.

SOUTHERN STATES.—CONTINUED.

59 Winston 9,811
59 Yabucoa 1,452
60 Yauco 2,373

Total 794,405
Nore.—21 Indians included in white population.

LOUISIANA.

In Louisiana, towns and villages are called Parishes instead of Counties.

TEXAS.

1 Anderson 16,398	45 Union 16,359	46 Ector 4,413	102 Brewster 7,726	27 Cumberland 7,340	30 Hancock 7,620	58 St. Joaquin 21,252
2 Angelina 14,484	46 Vernon 4,344	47 Brazos 4,435	103 Brewster 1,818	31 Dimmit 1,549	31 Haysman 17,759	59 Tascosa 1,408
3 Aransas 14,552	47 Washington 4,728	48 Caddo 5,151	104 Moultrie 1,818	32 Garza 1,643	32 Haysman 11,134	60 Van Buren 1,522
4 Atascosa 16,578	48 Winn 5,876	49 Fannin 5,117	105 Milam 5,175	33 Fayette 22,593	61 Washington 15,568	61 Washington 5,614
5 Bexar 16,545	Total 708,862	50 Fayette 11,063	106 Montague 3,849	34 Fayette 8,414	62 Wayne 7,5547	14 Callaway 17,449
6 Borden 7,712		51 Fort Bend 6,143	107 Montgomery 5,479	35 Henderson 5,113	Total 749,113	15 Chambers 4,975
7 Burleson 11,026		52 Freo Stone 5,004	108 Nacogdoches 2,292	36 Houston 6,188		16 Jasper 2,237
8 Caldwell 1,452		53 Frio 3,442	109 Navarro 5,065	37 Hickman 9,112	17 Carroll 9,790	
9 Calcasieu 1,140		54 Galveston 8,222	110 Newton 3,119	38 Houston 5,177	18 Carter 1,235	
10 Cass 1,052		55 Galveston 2,710	111 Nueces 2,995	39 Jefferson 11,725	19 Custer 9,794	
11 Caddo 5,928		56 Galveston 15,000	112 Orange 2,966	40 Jefferson 16,023	21 Churchill 14,285	
12 Caldwell 8,831		57 Gonzales 5,079	113 Padre Island 1,916	41 Johnson 5,018	22 Christian 5,491	
13 Callahan 11,026		58 Grayson 3,181	114 Palaua 8,473	42 Grayson 7,082	23 Clark 11,084	
14 Claiborne 16,543		59 Grimes 10,357	115 Parker 4,213	43 Lauderdale 7,512	24 Clay 11,021	
15 Concordia 11,875		60 Hardin 2,942	116 Pecos 3,102	44 Lee 1,067	25 Custer 11,021	
16 Cooke 13,249		61 Hamilton 4,891	117 Red River 8,121	45 Leon 2,241	26 Garza 10,753	
17 Dallas 11,021		62 Burden 7,000	118 Red River 8,121	46 Hardin 15,131	27 Cole 6,507	
18 Delta 1,452		63 Hardin 1,113	119 Refugio 1,060	47 Harrison 5,814	28 Crawford 17,157	
19 Erath 1,452		64 Jasper 9,073	120 Robertson 4,997	48 Harrison 13,779	29 Crawford 5,821	
20 Fannin 1,452		65 Burleson 15,000	121 Runnels 1,825	49 Marion 6,190	30 Dimmit 1,643	
21 Fayette 9,021		66 Haskell 15,000	122 San Saba 1,803	50 Clark 10,135	31 Fayette 17,805	
22 Fort Bend 1,052		67 Hays 2,123	123 San Saba 1,803	51 Dimmit 12,281	32 Franklin 1,803	
23 Galveston 1,052		68 Henderson 4,595	124 San Augustine 4,924	52 Grayson 14,597	33 Lauderdale 1,803	
24 Goliad 1,452		69 Hopkins 2,005	125 San Jacinto 1,803	53 Henderson 11,021	34 Leon 1,067	
25 Guadalupe 1,452		70 Jasper 1,403	126 San Saba 1,803	54 Jefferson 11,021	35 Lavaca 1,067	
26 Houston 16,543		71 Jefferson 1,743	127 San Saba 1,803	55 Jefferson 11,021	36 Matagorda 1,067	
27 Jackson 11,021		72 Jim Hogg 1,743	128 San Saba 1,803	56 Jefferson 11,021	37 Matagorda 1,067	
28 Jefferson 11,021		73 Jim Hogg 1,743	129 San Saba 1,803	57 Jefferson 11,021	38 Matagorda 1,067	
29 Lavaca 1,067		74 Jim Hogg 1,743	130 San Saba 1,803	58 Jefferson 11,021	39 Matagorda 1,067	
30 Matagorda 1,067		75 Jim Hogg 1,743	131 San Saba 1,803	59 Jefferson 11,021	40 Matagorda 1,067	
31 Nueces 1,067		76 Jasper 4,017	132 San Saba 1,803	60 Jefferson 11,021	41 Matagorda 1,067	
32 Orange 1,067		77 Jefferson 1,995	133 San Saba 1,803	61 Jefferson 11,021	42 Matagorda 1,067	
33 Padre Island 1,067		78 Jim Hogg 4,193	134 San Saba 1,803	62 Jefferson 11,021	43 Matagorda 1,067	
34 Refugio 1,067		79 Jones 3,941	135 San Saba 1,803	63 Jefferson 11,021	44 Matagorda 1,067	
35 San Saba 1,067		80 Karnes 2,171	136 Trinity 4,398	64 Jefferson 11,021	45 Matagorda 1,067	
36 San Saba 1,067		81 Kaufman 1,916	137 Tyler 4,325	65 Jefferson 11,021	46 Matagorda 1,067	
37 San Saba 1,067		82 Kaufman 1,916	138 Waco 1,067	66 Jefferson 11,021	47 Matagorda 1,067	
38 San Saba 1,067		83 Leon 1,760	139 Waco 1,067	67 Jefferson 11,021	48 Matagorda 1,067	
39 San Saba 1,067		84 Leon 1,760	140 Waco 1,067	68 Jefferson 11,021	49 Matagorda 1,067	
40 San Saba 1,067		85 Limestone 1,760	141 Waco 1,067	69 Jefferson 11,021	50 Matagorda 1,067	
41 San Saba 1,067		86 Limestone 1,760	142 Waco 1,067	70 Jefferson 11,021	51 Matagorda 1,067	
42 San Saba 1,067		87 Matagorda 1,760	143 Waco 1,067	71 Jefferson 11,021	52 Matagorda 1,067	
43 San Saba 1,067		88 Matagorda 1,760	144 Waco 1,067	72 Jefferson 11,021	53 Matagorda 1,067	
44 San Saba 1,067		89 Matagorda 1,760	145 Waco 1,067	73 Jefferson 11,021	54 Matagorda 1,067	
45 San Saba 1,067		90 Matagorda 1,760	146 Waco 1,067	74 Jefferson 11,021	55 Matagorda 1,067	
46 San Saba 1,067		91 Matagorda 1,760	147 Waco 1,067	75 Jefferson 11,021	56 Matagorda 1,067	
47 San Saba 1,067		92 Matagorda 1,760	148 Waco 1,067	76 Jefferson 11,021	57 Matagorda 1,067	
48 San Saba 1,067		93 Matagorda 1,760	149 Waco 1,067	77 Jefferson 11,021	58 Matagorda 1,067	
49 San Saba 1,067		94 Matagorda 1,760	150 Waco 1,067	78 Jefferson 11,021	59 Matagorda 1,067	
50 San Saba 1,067		95 Matagorda 1,760	151 Waco 1,067	79 Jefferson 11,021	60 Matagorda 1,067	
51 San Saba 1,067		96 Matagorda 1,760	152 Waco 1,067	80 Jefferson 11,021	61 Matagorda 1,067	
52 San Saba 1,067		97 Matagorda 1,760	153 Waco 1,067	81 Jefferson 11,021	62 Matagorda 1,067	
53 San Saba 1,067		98 Matagorda 1,760	154 Waco 1,067	82 Jefferson 11,021	63 Matagorda 1,067	
54 San Saba 1,067		99 Matagorda 1,760	155 Waco 1,067	83 Jefferson 11,021	64 Matagorda 1,067	
55 San Saba 1,067		100 Matagorda 1,760	156 Waco 1,067	84 Jefferson 11,021	65 Matagorda 1,067	
56 San Saba 1,067		101 Matagorda 1,760	157 Waco 1,067	85 Jefferson 11,021	66 Matagorda 1,067	
57 San Saba 1,067		102 Matagorda 1,760	158 Waco 1,067	86 Jefferson 11,021	67 Matagorda 1,067	
58 San Saba 1,067		103 Matagorda 1,760	159 Waco 1,067	87 Jefferson 11,021	68 Matagorda 1,067	
59 San Saba 1,067		104 Matagorda 1,760	160 Waco 1,067	88 Jefferson 11,021	69 Matagorda 1,067	
60 San Saba 1,067		105 Matagorda 1,760	161 Waco 1,067	89 Jefferson 11,021	70 Matagorda 1,067	
61 San Saba 1,067		106 Matagorda 1,760	162 Waco 1,067	90 Jefferson 11,021	71 Matagorda 1,067	
62 San Saba 1,067		107 Matagorda 1,760	163 Waco 1,067	91 Jefferson 11,021	72 Matagorda 1,067	
63 San Saba 1,067		108 Matagorda 1,760	164 Waco 1,067	92 Jefferson 11,021	73 Matagorda 1,067	
64 San Saba 1,067		109 Matagorda 1,760	165 Waco 1,067	93 Jefferson 11,021	74 Matagorda 1,067	
65 San Saba 1,067		110 Matagorda 1,760	166 Waco 1,067	94 Jefferson 11,021	75 Matagorda 1,067	
66 San Saba 1,067		111 Matagorda 1,760	167 Waco 1,067	95 Jefferson 11,021	76 Matagorda 1,067	
67 San Saba 1,067		112 Matagorda 1,760	168 Waco 1,067	96 Jefferson 11,021	77 Matagorda 1,067	
68 San Saba 1,067		113 Matagorda 1,760	169 Waco 1,067	97 Jefferson 11,021	78 Matagorda 1,067	
69 San Saba 1,067		114 Matagorda 1,760	170 Waco 1,067	98 Jefferson 11,021	79 Matagorda 1,067	
70 San Saba 1,067		115 Matagorda 1,760	171 Waco 1,067	99 Jefferson 11,021	80 Matagorda 1,067	
71 San Saba 1,067		116 Matagorda 1,760	172 Waco 1,067	100 Jefferson 11,021	81 Matagorda 1,067	
72 San Saba 1,067		117 Matagorda 1,760	173 Waco 1,067	101 Jefferson 11,021	82 Matagorda 1,067	
73 San Saba 1,067		118 Matagorda 1,760	174 Waco 1,067	102 Jefferson 11,021	83 Matagorda 1,067	
74 San Saba 1,067		119 Matagorda 1,760	175 Waco 1,067	103 Jefferson 11,021	84 Matagorda 1,067	
75 San Saba 1,067		120 Matagorda 1,760	176 Waco 1,067	104 Jefferson 11,021	85 Matagorda 1,067	
76 San Saba 1,067		121 Matagorda 1,760	177 Waco 1,067	105 Jefferson 11,021	86 Matagorda 1,067	
77 San Saba 1,067		122 Matagorda 1,760	178 Waco 1,067	106 Jefferson 11,021	87 Matagorda 1,067	
78 San Saba 1,067		123 Matagorda 1,760	179 Waco 1,067	107 Jefferson 11,021	88 Matagorda 1,067	
79 San Saba 1,067		124 Matagorda 1,760	180 Waco 1,067	108 Jefferson 11,021	89 Matagorda 1,067	
80 San Saba 1,067		125 Matagorda 1,760	181 Waco 1,067	109 Jefferson 11,021	90 Matagorda 1,067	
81 San Saba 1,067		126 Matagorda 1,760	182 Waco 1,067	110 Jefferson 11,021	91 Matagorda 1,067	
82 San Saba 1,067		127 Matagorda 1,760	183 Waco 1,067	111 Jefferson 11,021	92 Matagorda 1,067	
83 San Saba 1,067		128 Matagorda 1,760	184 Waco 1,067	112 Jefferson 11,021	93 Matagorda 1,067	
84 San Saba 1,067		129 Matagorda 1,760	185 Waco 1,067	113 Jefferson 11,021	94 Matagorda 1,067	
85 San Saba 1,067		130 Matagorda 1,760	186 Waco 1,067	114 Jefferson 11,021	95 Matagorda 1,067	
86 San Saba 1,067		131 Matagorda 1,760	187 Waco 1,067	115 Jefferson 11,021	96 Matagorda 1,067	
87 San Saba 1,067		132 Matagorda 1,760	188 Waco 1,067	116 Jefferson 11,021	97 Matagorda 1,067	
88 San Saba 1,067		133 Matagorda 1,760	189 Waco 1,067	117 Jefferson 11,021	98 Matagorda 1,067	
89 San Saba 1,067		134 Matagorda 1,760	190 Waco 1,067	118 Jefferson 11,021	99 Matagorda 1,067	
90 San Saba 1,067		135 Matagorda 1,760	191 Waco 1,067	119 Jefferson 11,021	100 Matagorda 1,067	
91 San Saba 1,067		136 Matagorda 1,760	192 Waco 1,067	120 Jefferson 11,021	101 Matagorda 1,067	
92 San Saba 1,067		137 Matagorda 1,760	193 Waco 1,067	121 Jefferson 11,021	102 Matagorda 1,067	
93 San Saba 1,067		138 Matagorda 1,760	194 Waco 1,067	122 Jefferson 11,021	103 Matagorda 1,067	
94 San Saba 1,067		139 Matagorda 1,760	195 Waco 1,067	123 Jefferson 11,021	104 Matagorda 1,067	
95 San Saba 1,067		140 Matagorda 1,760	196 Waco 1,067	124 Jefferson 11,021	105 Matagorda 1,067	
96 San Saba 1,067		141 Matagorda 1,760	197 Waco 1,067	125 Jefferson 11,021	106 Matagorda 1,067	
97 San Saba 1,067		142 Matagorda 1,760	198 Waco 1,067	126 Jefferson 11,021	107 Matagorda 1,067	
98 San Saba 1,067		143 Matagorda 1,760	199 Waco 1,067	127 Jefferson 11,021	108 Matagorda 1,067	
99 San Saba 1,067		144 Matagorda 1,760	200 Waco 1,067	128 Jefferson 11,021	109 Matagorda 1,067	
100 San Saba 1,067		145 Matagorda 1,760	201 Waco 1,067	129 Jefferson 11,021	110 Matagorda 1,067	
101 San Saba 1,067		146 Matagorda 1,760	202 Waco 1,067	130 Jefferson 11,021	111 Matagorda 1,067	
102 San Saba 1,067		147 Matagorda 1,760	203 Waco 1,067	131 Jefferson 11,021	112 Matagorda 1,067	
103 San Saba 1,067		148 Matagorda 1,760	204 Waco 1,067	132 Jefferson 11,021	113 Matagorda 1,067	
104 San Saba 1,067		149 Matagorda 1,760	205 Waco 1,067	133 Jefferson 11,021	114 Matagorda 1,067	
105 San Saba 1,067		150 Matagorda 1,760	206 Waco 1,067	134 Jefferson 11,021	115 Matagorda 1,067	
106 San Saba 1,067		151 Matagorda 1,760	207 Waco 1,067	135 Jefferson 11,021	116 Matagorda 1,067	
107 San Saba 1,067		152 Matagorda 1,760	208 Waco 1,067	136 Jefferson 11,021	117 Matagorda 1,067	
108 San Saba 1,067		153 Matagorda 1,760	209 Waco 1,067	137 Jefferson 11,021	118 Matagorda 1,067	
109 San Saba 1,067		154 Matagorda 1,760	210 Waco 1,067	138 Jefferson 11,021	119 Matagorda 1,067	
110 San Saba 1,067		155 Matagorda 1,760	211 Waco 1,067	139 Jefferson 11,021	120 Matagorda 1,067	
111 San Saba 1,067		156 Matagorda 1,760	212 Waco 1,067	140 Jefferson 11,021	121 Matagorda 1,067	
112 San Saba 1,067		157 Matagorda 1,760	213 Waco 1,067	141 Jefferson 11,021	122 Matagorda 1,067	
113 San Saba 1,067		158 Matagorda 1,760	214 Waco 1,067	142 Jefferson 11,021	123 Matagorda 1,067	
114 San Saba 1,067		159 Matagorda 1,760	215 Waco 1,067	143 Jefferson 11,021	124 Matagorda 1,067	
115 San Saba 1,067		160 Matagorda 1,760	216 Waco 1,067	144 Jefferson 11,021	125 Matagorda 1,067	
116 San Saba 1,067		161 Matagorda 1,760	217 Waco 1,067	145 Jefferson 11,021	126 Matagorda 1,067	
117 San Saba 1,067		162 Matagorda 1,760	218 Waco 1,067	146 Jefferson 11,021	127 Matagorda 1,067	
118 San Saba 1,067		163 Matagorda 1,760	219 Waco 1,067	147 Jefferson 11,021	128 Matagorda 1,067	
119 San Saba 1,067		164 Matagorda 1,760	220 Waco 1,067	148 Jefferson 11,021	129 Matagorda 1,067	
120 San Saba 1,067		165 Matagorda 1,760	221 Waco 1,067	149 Jefferson 11,021	130 Matagorda 1,067	
121 San Saba 1,067		166 Matagorda 1,760	222 Waco 1,067	150 Jefferson 11,021	131 Matagorda 1,067	
122 San Saba 1,067		167 Matagorda 1,760	223 Waco 1,067	151 Jefferson 11,021	132 Matagorda 1,067	
123 San Saba 1,067		168 Matagorda 1,760	224 Waco 1,067	152 Jefferson 11,021	133 Matagorda 1,067	
124 San Saba 1,067		169 Matagorda 1,760	225 Waco 1,067	153 Jefferson 11,021	134 Matagorda 1,067	
125 San Saba 1,067		170 Matagorda 1,760	226 Waco 1,067	154 Jefferson 11,0		

15 POPULATION OF ALL THE COUNTIES IN THE UNITED STATES —CONTINUED

WESTERN STATES.—CONTINUED.

9 Columbia	1,249	17 Dunn	2,704	23 Clarke	5,427	90 Wapello	1,418	MINNESOTA	OREGON	indied, in white popula-
10 Cumway	1,199	18 Eau Claire	3,162	22 Clayton	20,733	91 Warren	10,281	1 Bent Creek	1 Bent Creek	12 Fierce
11 Crawford	7,850	19 Fulton & Lu-	14,154	23 Clay	52	92 Washington	14,213	2 Coos	2 Coos	13 Savanah
12 Crittenton	4,492	20 Grant	11,189	24 Chisago	18,018	93 Winona	14,409	3 Chippewa	3 Chippewa	14 Skanonia
13 Dickey	1,007	21 Hennepin	11,189	25 Chisago	1,100	94 Washington	1,100	4 Colville	4 Colville	15 Spokane
14 Hills	5,233	22 Green Lake	12,662	26 Balhut	5,544	95 Winnebago	1,102	5 Blue Earth	5 Blue Earth	17 Walla Walla
15 Hennepin	6,459	23 Iowa	18,907	27 Davis	1,704	96 Winnebago	1,102	6 Curry	6 Curry	18 Wahklumah
16 Drew	9,079	28 Desatoya	8,677	28 Desatoya	8,677	97 Winnebago	1,110	7 Douglas	7 Douglas	19 Whatcom
17 Franklin	7,728	29 Dickinson	3,418	29 Dickinson	1,124	98 Winnebago	1,110	8 Jackson	1,203	Total
18 Gage	1,037	30 Dodge	1,000	30 Dodge	1,000	99 Wright	1,000	9 Carlton	1,203	11,524
19 Green	5,541	31 Dickinson	1,100	31 Dickinson	1,100	Total	6,749,18	10 Carver	5,106	OREGON
20 Hempstead	11,199	32 Dubuque	11,104	32 Dubuque	11,104	NOTE.—63 Indians included in white population.		11 Lincoln	5,773	12 Fierce
21 Hot Spring	5,615	33 Fayette	10,000	33 Fayette	10,000			12 Marion	7,688	13 Savanah
22 Howard	1,024	34 Fayette	10,000	34 Fayette	10,000			13 Washington	1,024	14 Skanonia
23 Izard	1,175	35 Franklin	1,309	35 Franklin	1,309			14 Clay	1,175	15 Spokane
24 Jefferson	1,471	36 Fremont	5,073	36 Fremont	5,073			15 Marion	4,193	17 Walla Walla
25 Johnson	5,623	37 Grant	3,892	37 Grant	3,892	1 ANDAMAN	8,627	16 Polk	4,193	18 Wahklumah
26 Linn	5,623	38 Keweenaw	1,374	38 Keweenaw	1,374	2 ANDAMAN	10,100	17 Tillamook	4,193	19 Whatcom
27 Linn	5,623	39 Marquette	5,618	39 Marquette	5,618	3 BUTTE	12,100	18 Umpqua	4,193	Des.
28 Lapeyrière	5,844	40 Milwaukee	6,518	40 Milwaukee	6,518	4 CALIFORNIA	12,100	19 Washington	4,193	Des.
29 Lawrence	6,437	41 Monroe	8,410	41 Monroe	8,410	5 CALIFORNIA	16,229	16 Greene	1,135	6 Desert
30 Madison	7,740	42 Oconto	1,092	42 Oconto	1,092	6 CALIFORNIA	13,425	17 Tillamook	1,135	7 Greenwood
31 Milwaukee	5,623	43 Oneida	1,092	43 Oneida	1,092	7 CHEROKEE	1,092	18 Umpqua	1,135	8 Klamath River
32 Monroe	5,623	44 Outagamie	1,092	44 Outagamie	1,092	8 CHEROKEE	1,092	19 Washington	1,135	9 Iron
33 Montgomery	3,631	45 Pepin	2,192	45 Pepin	2,192	9 CHEROKEE	1,092	19 Jones	1,135	10 Iron
34 Newell	1,393	46 Pierce	4,672	46 Pierce	4,672	10 CHEROKEE	1,092	20 Kearney	1,135	11 Millard
35 Neshwaqua	1,175	47 Portage	1,092	47 Portage	1,092	11 CHEROKEE	1,092	21 Lancaster	1,135	12 Salt Lake
36 Perry	2,495	48 Racine	21,100	48 Racine	21,100	12 CHEROKEE	1,092	22 Marion Qui Court	1,135	13 San Juan
37 Phillips	1,875	49 Rock	36,900	49 Rock	36,900	13 CHEROKEE	1,092	23 Nemaha	1,135	14 Sherman
38 Pike	6,253	50 Sauk	10,000	50 Sauk	10,000	14 CHEROKEE	1,092	24 Neosho	1,135	15 Summit
39 Polk	1,024	51 Sauk	18,912	51 Sauk	18,912	15 CHEROKEE	1,092	25 Nez Perce	1,135	16 Tooele
40 Polk	1,024	52 Shawano	829	52 Shawano	829	16 CHEROKEE	1,092	26 Otoe	1,135	17 Wahabah
41 Pope	7,738	53 Sheboygan	2,857	53 Sheboygan	2,857	17 CHEROKEE	1,092	27 Butler	1,135	18 Webster
42 Prairie	8,854	54 St. Croix	1,092	54 St. Croix	1,092	18 CHEROKEE	1,092	28 Piute	1,135	19 Weber
43 Price	5,623	55 Winona	1,092	55 Winona	1,092	19 CHEROKEE	1,092	29 Madison	1,135	20 County east Was-
44 Randolph	6,518	56 Winona	2,469	56 Winona	2,469	20 CHEROKEE	1,092	30 Mountain	1,135	21 county east Was-
45 St. Francis	8,573	57 Winona	21,063	57 Winona	21,063	21 CHEROKEE	1,092	Total	1,135	Total
46 Saline	6,437	58 Winona	1,092	58 Winona	1,092					NEW MEXICO, in-
47 Sauk	2,495	59 Winona	1,092	59 Winona	1,092					cluding ARIZONA,
48 Sebastian	2,495	60 Winona	1,092	60 Winona	1,092					1 Arizona
49 Sibley	1,024	61 Winona	1,092	61 Winona	1,092					2 Bernalillo
50 St. Croix	1,024	62 Winona	1,092	62 Winona	1,092					3 Cibola
51 St. Croix	1,024	63 Winona	1,092	63 Winona	1,092					4 Mora
52 St. Croix	1,024	64 Winona	1,092	64 Winona	1,092					5 Rio Arriba
53 Winona	1,024	65 Winona	1,092	65 Winona	1,092					6 Rio Santa
54 White	3,136	66 Winona	1,092	66 Winona	1,092					7 Taos
55 Yell	6,333	67 Winona	21,770	67 Winona	21,770					8 San Miguel
Total	43,549	68 Wood	1,092	68 Wood	1,092					9 Socorro
Note.—43 Indians included in white population.		Total	775,884	69 Winona	1,092					10 Taos
WISCONSIN		70 Winona	1,092	70 Winona	1,092					11 Valencia
1 Adams	1,024	71 Winona	1,092	71 Winona	1,092					Total
2 Adams	1,024	72 Winona	1,092	72 Winona	1,092					93,516
3 Adams	12,237	73 Winona	1,092	73 Winona	1,092					
4 Adams	1,024	74 Winona	1,092	74 Winona	1,092					
5 Andombon	1,024	75 Winona	1,092	75 Winona	1,092					
6 Andombon	1,024	76 Winona	1,092	76 Winona	1,092					
7 Bad Ax	11,027	77 Winona	1,092	77 Winona	1,092					
8 Bad Ax	1,024	78 Winona	1,092	78 Winona	1,092					
9 Bad Ax	1,024	79 Winona	1,092	79 Winona	1,092					
10 Bad Ax	1,024	80 Winona	1,092	80 Winona	1,092					
11 Bad Ax	1,024	81 Winona	1,092	81 Winona	1,092					
12 Bad Ax	1,024	82 Winona	1,092	82 Winona	1,092					
13 Bad Ax	1,024	83 Winona	1,092	83 Winona	1,092					
14 Bad Ax	1,024	84 Winona	1,092	84 Winona	1,092					
15 Bad Ax	1,024	85 Winona	1,092	85 Winona	1,092					
16 Bad Ax	1,024	86 Winona	1,092	86 Winona	1,092					
17 Bad Ax	1,024	87 Winona	1,092	87 Winona	1,092					
18 Bad Ax	1,024	88 Winona	1,092	88 Winona	1,092					
19 Bad Ax	1,024	89 Winona	1,092	89 Winona	1,092					
20 Bad Ax	1,024	90 Winona	1,092	90 Winona	1,092					
21 Bad Ax	1,024	91 Winona	1,092	91 Winona	1,092					
22 Bad Ax	1,024	92 Winona	1,092	92 Winona	1,092					
23 Bad Ax	1,024	93 Winona	1,092	93 Winona	1,092					
24 Bad Ax	1,024	94 Winona	1,092	94 Winona	1,092					
25 Bad Ax	1,024	95 Winona	1,092	95 Winona	1,092					
26 Bad Ax	1,024	96 Winona	1,092	96 Winona	1,092					
27 Bad Ax	1,024	97 Winona	1,092	97 Winona	1,092					
28 Bad Ax	1,024	98 Winona	1,092	98 Winona	1,092					
29 Bad Ax	1,024	99 Winona	1,092	99 Winona	1,092					
30 Bad Ax	1,024	100 Winona	1,092	100 Winona	1,092					
31 Bad Ax	1,024	101 Winona	1,092	101 Winona	1,092					
32 Bad Ax	1,024	102 Winona	1,092	102 Winona	1,092					
33 Bad Ax	1,024	103 Winona	1,092	103 Winona	1,092					
34 Bad Ax	1,024	104 Winona	1,092	104 Winona	1,092					
35 Bad Ax	1,024	105 Winona	1,092	105 Winona	1,092					
36 Bad Ax	1,024	106 Winona	1,092	106 Winona	1,092					
37 Bad Ax	1,024	107 Winona	1,092	107 Winona	1,092					
38 Bad Ax	1,024	108 Winona	1,092	108 Winona	1,092					
39 Bad Ax	1,024	109 Winona	1,092	109 Winona	1,092					
40 Bad Ax	1,024	110 Winona	1,092	110 Winona	1,092					
41 Bad Ax	1,024	111 Winona	1,092	111 Winona	1,092					
42 Bad Ax	1,024	112 Winona	1,092	112 Winona	1,092					
43 Bad Ax	1,024	113 Winona	1,092	113 Winona	1,092					
44 Bad Ax	1,024	114 Winona	1,092	114 Winona	1,092					
45 Bad Ax	1,024	115 Winona	1,092	115 Winona	1,092					
46 Bad Ax	1,024	116 Winona	1,092	116 Winona	1,092					
47 Bad Ax	1,024	117 Winona	1,092	117 Winona	1,092					
48 Bad Ax	1,024	118 Winona	1,092	118 Winona	1,092					
49 Bad Ax	1,024	119 Winona	1,092	119 Winona	1,092					
50 Bad Ax	1,024	120 Winona	1,092	120 Winona	1,092					
51 Bad Ax	1,024	121 Winona	1,092	121 Winona	1,092					
52 Bad Ax	1,024	122 Winona	1,092	122 Winona	1,092					
53 Bad Ax	1,024	123 Winona	1,092	123 Winona	1,092					
54 Bad Ax	1,024	124 Winona	1,092	124 Winona	1,092					
55 Bad Ax	1,024	125 Winona	1,092	125 Winona	1,092					
56 Bad Ax	1,024	126 Winona	1,092	126 Winona	1,092					
57 Bad Ax	1,024	127 Winona	1,092	127 Winona	1,092					
58 Bad Ax	1,024	128 Winona	1,092	128 Winona	1,092					
59 Bad Ax	1,024	129 Winona	1,092	129 Winona	1,092					
60 Bad Ax	1,024	130 Winona	1,092	130 Winona	1,092					
61 Bad Ax	1,024	131 Winona	1,092	131 Winona	1,092					
62 Bad Ax	1,024	132 Winona	1,092	132 Winona	1,092					
63 Bad Ax	1,024	133 Winona	1,092	133 Winona	1,092					
64 Bad Ax	1,024	134 Winona	1,092	134 Winona	1,092					
65 Bad Ax	1,024	135 Winona	1,092	135 Winona	1,092					
66 Bad Ax	1,024	136 Winona	1,092	136 Winona	1,092					
67 Bad Ax	1,024	137 Winona	1,092	137 Winona	1,092					
68 Bad Ax	1,024	138 Winona	1,092	138 Winona	1,092					
69 Bad Ax	1,024	139 Winona	1,092	139 Winona	1,092					
70 Bad Ax	1,024	140 Winona	1,092	140 Winona	1,092					
71 Bad Ax	1,024	141 Winona	1,092	141 Winona	1,092					
72 Bad Ax	1,024	142 Winona	1,092	142 Winona	1,092					
73 Bad Ax	1,024	143 Winona	1,092	143 Winona	1,092					
74 Bad Ax	1,024	144 Winona	1,092	144 Winona	1,092					
75 Bad Ax	1,024	145 Winona	1,092	145 Winona	1,092					
76 Bad Ax	1,024	146 Winona	1,092	146 Winona	1,092					
77 Bad Ax	1,024	147 Winona	1,092	147 Winona	1,092					
78 Bad Ax	1,024	148 Winona	1,092	148 Winona	1,092					
79 Bad Ax	1,024	149 Winona	1,092	149 Winona	1,092					
80 Bad Ax	1,024	150 Winona	1,092	150 Winona	1,092					
81 Bad Ax	1,024	151 Winona	1,092	151 Winona	1,092					
82 Bad Ax	1,024	152 Winona	1,092	152 Winona	1,092					
83 Bad Ax	1,024	153 Winona	1,092	153 Winona	1,092					
84 Bad Ax	1,024	154 Winona	1,092	154 Winona	1,092					
85 Bad Ax	1,024	155 Winona	1,092	155 Winona	1,092					

16. LATITUDE AND LONGITUDE OF MANY IMPORTANT PLACES IN NORTH AMERICA, ETC.

[The Longitudes are reckoned from Greenwich.]

Place,	Latitude, North, in Degrees	Longitude, West, in Degrees in Time,	Place,	Latitude, North, in Degrees	Longitude, West, in Degrees in Time,	Place,	Latitude, North, in Degrees	Longitude, West, in Degrees in Time,	Place,	Latitude, North, in Degrees	Longitude, West, in Degrees in Time,
Albany, N. Y.	42° 39' 50"	73° 44' 39" 4° 54' 68.6	Hartford, Conn.	41° 45' 50"	72° 40' 45" 4° 50' 43	Pittsburgh, Pa.	40° 32' "	70° 40' 45" 4° 50' 43	Plattsburgh, N. Y.	44° 42	73° 26 4° 53 44
Amherst, Mass.	42° 22' 15.6	72° 31' 28" 4° 50' 53	Hubbard, N. Y.	42° 14	73° 40 4° 45 5	Point Conception, Cal.	34° 26 56.3	125° 23 33 4° 46 11.4	Popayán, Colombia	18° 47	70° 40 4° 45 5
Anapolis, Md.	38° 58' 40.2	76° 29' 9" 5° 05' 6.65	Ithaca, N. Y.	41° 14 42	81° 25' 10" 5° 25 41.3	Portland, Me.	43° 39' 54	69° 22 30 4° 50 40	Portland, Mich.	45° 30	82° 27 30 8° 50 40
Asuncion, Mexico	31° 41' 13	65° 59' 40" 29° 52' 26	Indians, Ind.	34° 45	80° 5' 47 44.8	Portland, Ore.	42° 22' 30	80° 50 40 8° 50 40	Prudhoe Bay, Alaska	68° 45	165° 20 40 68° 45 40
Baltimore, Md.	39° 17' 47.8	76° 39' 39" 4° 50' 43	Jalapa, Mexico	39° 20' 38	96° 54' 30" 0° 27 38	Prairie du Chien, Wis.	43° 3 6	91° 0 4° 37 38	Punta Gorda, Fla.	34° 3 6	80° 0 4° 37 38
Bangor, Me.	44° 47' 50	67° 47' 40" 4° 32' 58.6	Jefferson, Mo.	38° 36	92° 8' 6" 8° 32' 58	Pittsburgh, Pa.	40° 32' "	70° 40' 45" 4° 50' 43	Puerto Vallarta, N. L.	41° 17	104° 30 40 38° 34 40
Bar Harbor, Fla.	38° 3 21	122° 45' 20" 30° 45' 58	Mount, Mouth of, Ka-	39° 6 3	54° 6 1 6° 11.6	Puerto Morelos, Mex.	10° 0 15	85° 22 21 0° 32 44	Puerto Morelos, Mex.	10° 0 15	85° 22 21 0° 32 44
Beaufort, S. C.	32° 45' 40	81° 41' 23" 32° 22' 45.5	Kew West Light, Fla.	39° 22' 58	51° 3 7 20° 47 45	Rancho Cucamonga, Calif.	34° 26 56.3	125° 23 33 4° 46 11.4	Rancho Cucamonga, Calif.	34° 26 56.3	125° 23 33 4° 46 11.4
Beloit City, Idaho	43° 49' 22	110° 47' 3" 7° 47' 8.2	Kingston, C. W.	44° 8	70° 40 4° 45 5	Rancho Palos Verdes, Calif.	34° 26 56.3	125° 23 33 4° 46 11.4	Rancho Palos Verdes, Calif.	34° 26 56.3	125° 23 33 4° 46 11.4
Benton, Mass.	32° 21' 27.6	71° 30' 43" 4° 44' 5	Knoxville, Tenn.	35° 59	83° 54 5° 35 36	Rancho Palos Verdes, Calif.	34° 26 56.3	125° 23 33 4° 46 11.4	Rancho Palos Verdes, Calif.	34° 26 56.3	125° 23 33 4° 46 11.4
Benton, N. Y.	43° 54' 29	09° 07' 23" 4° 39' 40.6	Leavenworth, Ky.	38° 6	84° 18' 5 5° 37 12	Raleigh, N. C.	35° 47	78° 48 5° 15 12	Rancho Palos Verdes, Calif.	34° 26 56.3	125° 23 33 4° 46 11.4
Burlington, Vt.	44° 27	73° 10' 4" 4° 52 40	Little Rock, Ark.	39° 40	82° 4 5° 30 42	Rancho Palos Verdes, Calif.	34° 26 56.3	125° 23 33 4° 46 11.4	Rancho Palos Verdes, Calif.	34° 26 56.3	125° 23 33 4° 46 11.4
Burlington, Vt.	44° 22' 48.3	71° 7 40 4° 44 30.7	Lemerville, Ky.	37° 59	84° 52 4 0	Rochester, N. Y.	43° 8 17	77° 51 11 21 44	Rancho Palos Verdes, Calif.	34° 26 56.3	125° 23 33 4° 46 11.4
Cambridge, Mass.	42° 29' 18.4	71° 30 43 4° 44 30.7	Lowell, Mass.	42° 33 40	71° 10 2 4 45 10.1	Sackatoga Harbor, N. Y.	43 55	75° 57 5 3 48	Rancho Palos Verdes, Calif.	34° 26 56.3	125° 23 33 4° 46 11.4
Capo Aire, Mass.	42° 38' 19.4	71° 30 43 4° 44 30.7	Lynchburg, Va.	37 30	70° 22 5 17 28	Sacramento City, Calif.	33 34 2	120° 45 6 8 40.3	Rancho Palos Verdes, Calif.	34° 26 56.3	125° 23 33 4° 46 11.4
Chapel Hill, N. C.	35° 51' 21	70° 15 17 30° 51' 17	Mazatlan, Mexico	37 35	69° 4 5 1 50 55.4	San Francisco City, Calif.	33 34 2	120° 45 6 8 40.3	Rancho Palos Verdes, Calif.	34° 26 56.3	125° 23 33 4° 46 11.4
Charleston, S. C.	32° 45' 33	79° 55' 38" 5° 12' 45.5	Middleberry, Conn.	41° 23 33	72° 29 4 50 55.4	San Francisco, Calif.	33 34 2	120° 45 6 8 40.3	Rancho Palos Verdes, Calif.	34° 26 56.3	125° 23 33 4° 46 11.4
Chapel Hill, Colombia	30° 20	80° 3 21 40° 20' 5.4	Milwaukee, Wis.	33 7 20	83° 19 5 33 19	Santa Barbara, Calif.	33 34 2	120° 45 6 8 40.3	Rancho Palos Verdes, Calif.	34° 26 56.3	125° 23 33 4° 46 11.4
Chicago, Ill.	39° 57	87° 37 47 4° 56' 42.5	Menard, Month of, Mo.	43 3 45	87 5 1 57 55.4	Santa Barbara, Calif.	33 34 2	120° 45 6 8 40.3	Rancho Palos Verdes, Calif.	34° 26 56.3	125° 23 33 4° 46 11.4
Cincinnati, Ohio	39° 5 54	81° 7 4 24 28	Menlo Park, Calif.	38 51	80° 4 5 27 55.4	Santa Barbara, Calif.	33 34 2	120° 45 6 8 40.3	Rancho Palos Verdes, Calif.	34° 26 56.3	125° 23 33 4° 46 11.4
Columbia, S. C.	33° 57	81° 7 4 24 28	Monterey, Mexico	22° 40 13	100° 25 30 6 41 42.4	Santa Fe, N. M.	35 41 6	122° 26 48 8 47 2	Rancho Palos Verdes, Calif.	34° 26 56.3	125° 23 33 4° 46 11.4
Colorado, Ohio	39° 57	83° 3 8 32 12	Montgomery, Vt.	36 36 24	121° 52 2 8 7 29	Santa Fe, N. M.	31 4 16	122° 26 48 8 47 2	Rancho Palos Verdes, Calif.	34° 26 56.3	125° 23 33 4° 46 11.4
Corpus Christi, Texas	29° 17.8	70° 29 44° 45 30.7	Montpelier, Vt.	41 16 54	72° 36' 5 4 54 24	Santa Fe, N. M.	31 4 16	122° 26 48 8 47 2	Rancho Palos Verdes, Calif.	34° 26 56.3	125° 23 33 4° 46 11.4
Dallas, City, Oregon	45° 35' 53	120° 55 8 34 40	Nantucket, Mass.	41 16 54	73° 5 4 54 24	Santa Fe, N. M.	31 4 16	122° 26 48 8 47 2	Rancho Palos Verdes, Calif.	34° 26 56.3	125° 23 33 4° 46 11.4
Dayton, Ohio	39° 44	84° 11 5 30 44	Naugatuck, Conn.	30 9 33	80 49 3 5 47 10.2	Santa Fe, N. M.	31 4 16	122° 26 48 8 47 2	Rancho Palos Verdes, Calif.	34° 26 56.3	125° 23 33 4° 46 11.4
Delaware, Del.	42° 10' 45	83 2 30 5 32 21	Nebraska, High, Junction of North and South Forks, N. A.	31 34	81 42 4 6 5 38.8	Santa Fe, N. M.	31 4 16	122° 26 48 8 47 2	Rancho Palos Verdes, Calif.	34° 26 56.3	125° 23 33 4° 46 11.4
Dover, Del.	42° 10' 45	83 2 30 5 32 21	Nebraska, High, Junction of North and South Forks, N. A.	31 34	81 42 4 6 5 38.8	Santa Fe, N. M.	31 4 16	122° 26 48 8 47 2	Rancho Palos Verdes, Calif.	34° 26 56.3	125° 23 33 4° 46 11.4
Easton, Md.	38° 45' 10	76 8 4 32	Nebraska, High, Junction of North and South Forks, N. A.	41 5 5	101 21 24 6 45 26.5	Santa Fe, N. M.	31 4 16	122° 26 48 8 47 2	Rancho Palos Verdes, Calif.	34° 26 56.3	125° 23 33 4° 46 11.4
Fort Laramie, Dakota	42° 12 10	104° 47 4 59 50.9	Nebraska, High, Junction of North and South Forks, N. A.	40 45	74 10 4 56 40	Santa Fe, N. M.	31 4 16	122° 26 48 8 47 2	Rancho Palos Verdes, Calif.	34° 26 56.3	125° 23 33 4° 46 11.4
Frankfort, Ky.	38° 14	84 40 5 38 40.6	Nebraska, High, Junction of North and South Forks, N. A.	35 20	77 5 6 8 20	Santa Fe, N. M.	31 4 16	122° 26 48 8 47 2	Rancho Palos Verdes, Calif.	34° 26 56.3	125° 23 33 4° 46 11.4
Frederickton, N. H.	40 3	66 38 15 26 33	Nebraska, High, Junction of North and South Forks, N. A.	41 21 27	72 55 24 6 45 16	Santa Fe, N. M.	31 4 16	122° 26 48 8 47 2	Rancho Palos Verdes, Calif.	34° 26 56.3	125° 23 33 4° 46 11.4
Galveston, Texas	29° 13 15.4	94 46 34 10 6.3	Newport, R. I.	35 57 30	73 0 0 0 0	Santa Fe, N. M.	31 4 16	122° 26 48 8 47 2	Rancho Palos Verdes, Calif.	34° 26 56.3	125° 23 33 4° 46 11.4
Gloucester, Mass.	42° 36 43.8	70 39 39 4 42 38.6	New York, N. Y.	42 49 23	74 3 0 4 56 2	Santa Fe, N. M.	31 4 16	122° 26 48 8 47 2	Rancho Palos Verdes, Calif.	34° 26 56.3	125° 23 33 4° 46 11.4
Green Spring, Md., USA	39° 42	110° 25 17 35 40.6	New York, N. Y.	42 49 23	74 3 0 4 56 2	Santa Fe, N. M.	31 4 16	122° 26 48 8 47 2	Rancho Palos Verdes, Calif.	34° 26 56.3	125° 23 33 4° 46 11.4
Hagerstown, Md.	39° 37	75 35 40 4 42 38.6	Northampton, Mass.	32 19 10	76 3 47 5 50 23	Santa Fe, N. M.	31 4 16	122° 26 48 8 47 2	Rancho Palos Verdes, Calif.	34° 26 56.3	125° 23 33 4° 46 11.4
Halifax, N. S.	44° 39 20	63 36 40 4 14 26.7	Panama Cathedral, So. Am.	35 57 9	75 17 5 15 57	Santa Fe, N. M.	31 4 16	122° 26 48 8 47 2	Rancho Palos Verdes, Calif.	34° 26 56.3	125° 23 33 4° 46 11.4
Hanover, N. H.	43° 43 30	72 18 4 42 38.6	Panama, Fla.	36 24	87 10 52 6 48 40.8	Santa Fe, N. M.	31 4 16	122° 26 48 8 47 2	Rancho Palos Verdes, Calif.	34° 26 56.3	125° 23 33 4° 46 11.4
Harrisburg, Pa.	40 10	76 50 5 20	Philadelphia, Pa.	39 55 24	75 9 64 5 0 59.6	Santa Fe, N. M.	31 4 16	122° 26 48 8 47 2	Rancho Palos Verdes, Calif.	34° 26 56.3	125° 23 33 4° 46 11.4

GEOGRAPHICAL AND STATISTICAL TABLES.

18. AGRICULTURAL STATISTICS OF THE UNITED STATES, ACCORDING TO THE CENSUS OF 1860.

STATES.	Acres land in farms, value farms and impt's.			LIVE STOCK.							Value live stock, value of animals slaughtered, products of orchards, products of market-gardens, home-made manufactures, wheat, bushels.						
	Improved	Unimproved	Cash value of farms, implements, &c.	No. of Horses	Asses. & Cows	Milch Oxen	Working Oxen	Other Cattle	Sheep	Swine	Value of live stock	Value of animals slaughtered	Products of orchards	Products of market-gardens	Home-made manufactures	Wheat, bushels.	
Alabama	6,462,987	12,887,913	\$172,167,168	57,257,599	127,296	168,701	234,045	92,495	432,643	369,071	17,936,059	\$43,061,805	\$10,325,022	\$213,323	\$15,181	\$1,260,175	
Arkansas	1,932,036	7,603,938	91,673,493	4,024,114	101,249	44,128	158,773	70,944	319,355	29,2,674	115,379	22,041,211	3,895,399	56,23	38,004	924,481	
California	2,436,882	9,533,839	46,517,994	2,443,207	160,295	13,744	198,839	31,527	562,048	1,075,718	483,523	39,601,154	3,562,857	607,450	1,074,143	265,674	
Connecticut	1,830,805	673,457	\$6,820,055	22,391,297	33,278	2,204	98,877	47,958	95,091	117,107	75,120	11,107,167	318,199	564,348	37,025	48,054	
Delaware	1,000,000	367,000	1,000,000	1,000,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000,000	314,000	564,348	37,025	62,401	
Florida	676,464	2,200,000	15,571,684	88,039	13,454	10,909	92,704	7,787	28,736	3,314	5,489,789	1,201,441	21,716	18,213	62,243	2,308	
Georgia	8,062,765	18,573,783	63,442,033	137,190	161,040	29,688	74,475	631,707	512,148	2,036,218	16,908,204	176,048	201,910	1,431,413	2,544,013		
Illinois	13,251,473	7,963,557	43,261,072	18,267,166	75,161	38,881	52,731	90,973	881,877	775,230	72,672	73,434,621	15,150,943	1,145,968	418,192	633,615	
Indiana	8,161,717	15,164,059	344,302,227	10,925,824	49,604	18,500	18,500	88,953	885,215	2,151,375	2,151,375	1,200,000	1,212,000	22,000	14,549	8,432,205	
Iowa	1,000,000	1,000,000	1,000,000	1,000,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000,000	1,000,000	1,000	1,000	1,000	
Kansas	7,273,835	1,284,620	11,394,184	67,330	18,882	6,713	183,440	56,563	1,430	26,276	20,133	41,000	1,782	128,309	5,208,522	647,446	
Kentucky	7,944,217	11,510,958	211,406,955	7,473,575	355,704	117,635	261,205	10,918	45,845	93,990	2,330,500	61,863,287	16,681,740	64,851	458,246	2,069,573	
Louisiana	2,734,001	6,765,870	15,265,421	20,391,883	79,068	92,259	130,672	61,005	328,855	642,855	247,822	247,822	110,923	305,425	603,214	22,232	
Maine	6,777,248	1,076,448	2,074,248	18,782,024	10,000	1,000	1,000	1,000	462,247	2,124,247	1,200,000	1,200,000	1,200,000	1,200,000	1,200,000	23,777	
Maryland	1,000,000	1,000,000	1,000,000	1,000,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000	
Massachusetts	1,255,512	1,183,212	12,335,048	3,894,938	47,780	104	144,424	38,221	97,201	119,234	118,420	7,948	2,137,744	9,195,045	2,037,023	245,886	
Michigan	3,419,861	3,511,581	16,379,078	5,852,655	15,198	364	200,053	05,940	267,683	1,451,477	47,665	23,020,024	4,060,720	1,317,478	145,055	1,813,151	
Minnesota	5,474,397	2,229,734	10,000,000	1,000,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000	
Mississippi	1,000,000	1,000,000	1,000,000	1,000,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000	
Missouri	6,240,871	13,373,963	230,632,120	8,711,310	301,374	90,941	341,243	166,588	65,153	97,445	2,345,425	53,693,275	9,844,149	81,975	340,405	1,084,226	
New Hampshire	2,267,038	1,377,591	69,089,761	2,682,412	41,101	1,430	51,512	118,075	310,554	51,935	104,627	378,500	55,304	76,255	251,013	238,966	
New Jersey	1,944,445	1,039,081	18,240,335	5,746,595	73,975	6,025	138,818	30,067	89,008	135,228	230,058	10,164,350	4,127,276	429,462	1,558,153	1,121,428	
New York	14,397,595	1,016,028	803,435,045	1,000,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000	
North Carolina	12,005,587	8,075,653	1,000,000	1,000,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000	
Ohio	12,005,587	8,075,653	1,000,000	1,000,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000	
Oregon	935,375	5,516,817	14,767,000	949,108	30,000	999	53,072	7,420	97,030	5,734	7,936	1,022,892	4,078,000	474,034	45,914	822,408	
Pennsylvania	10,463,000	6,548,847	962,450,707	22,424,842	47,463	1,000	67,547	1,000	1,000	1,000	1,000	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000	
Rhode Island	1,000,000	1,000,000	1,000,000	1,000,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000	
South Carolina	4,572,000	1,000,000	139,652,508	61,661,647	81,123	50,450	165,938	22,269	230,500	95,770	2,034,044	17,735,235	259,000	124,608	1,210,426	574,432	
Tennessee	9,073,973	13,475,967	27,555,054	8,071,054	205,848	10,000	217,405	104,495	773,317	23,404,838	61,257,374	12,345,965	314,046	4,072,227	2,427,186		
Texas	4,249,297	26,508,499	10,047,689	1,000,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000	
Virginia	11,253,510	1,000,000	1,000,000	1,000,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000	
Wisconsin	11,253,510	1,000,000	32,101,211	29,910,910	287,222	41,014	330,027	97,362	165,090	1,013,099	1,012,000	2,035,157	314,597	338,957	167,366	1,018,180	
Wyoming	1,746,030	11,183,072	5,768,847	110,192	1,018	1,000	1,000	1,000	1,000	1,000	1,000	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000	
District of Columbia	17,474	10,783,074	2,989,297	64,416	611	122	630	69	198	40	1,098	100,640	55,440	7,070	1,210,825	12,700	
Dakota Territory	2,118	24,325	97,353	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000	
Nebraska Territory	1,200,000	1,000,000	1,000,000	1,000,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000	
New Mexico Territory	14,915,415	1,177,055	2,701,620	194,000	10,119	11,255	34,461	473	7,200	8,870	1,757	25,905	1,216,236	100,165	1,061	1,776	
Utah Territory	82,209	58,898	1,000,000	404,100	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000	
Washington Territory	83,022	300,807	1,116,262	202,400	5,000	178	10,034	2,177	18,072	10,162	9,836	1,147,081	105,108	23,779	27,449	33,566	
Total	163,201,389	246,508,249	6,650,872,561	247,027,405	6,115,458	1,129,553	8,728,352	2,340,075	14,971,400	23,317,756	32,555,207	1,107,400,216	212,871,853	19,759,361	15,641,027	24,358,222	171,183,381

AGRICULTURAL STATISTICS—CONTINUED.

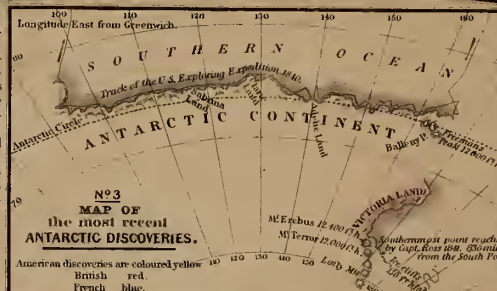
STATES.	Indian corn, bushels.	Oats, bushels.	Rye, bushels.	Rice, pounds.	Tobacco, pounds.	Cotton, bushels.	Wool, pounds.	Cane Sugar, pounds, lbs. of 400 lbs.	Maple Sugar, pounds.	Cane Molasses, gallons.	Sorghum Molasses, gallons.	Butter, pounds.	Cheese, pounds.	Wine, gallons.	Hay, tons.	Irish Potatoes, bushels.	Sweet Potatoes, bushels.
Alabama	32,761,194	710,455	7,942,499	559,559	221,284	997,978	63,404	108	543	81,694	67,172	6,124,706	6,607	19,169	55,210	397,466	5,420,987
Arkansas	17,757,065	502,808	77,869	215	99,157	301,510	30,455	3,097	100	338,500	1,564,867	491,458	31,741	1,62,235	8,273	1,407,114	
California	1,224,747	1,000,000	1,000,000	1,000,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000	
Connecticut	2,504,838	15,221,918	6,615,702	6,000,138	100	1,000	1,000	1,000	1,000	1,000	1,000	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000	
Delaware	8,903,357	27,200	27,200	0,000	1,000	1,000	1,000	1,000	50,201	1,000	1,000	1,000	1,000	1,000	1,000	1,000	
Florida	2,243,514	46,779	21,314	22,369	758,015	63,322	58,594	1,761	1,000	435,966	1,000	404,470	3,784	1,931	1,243,148	1,213,406	
Georgia	307,740,203	2,211,817	114,552	52,569,071	10,914	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	
Illinois	2,200,000	1,000,000	1,000,000	1,000,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000	
Indiana	6,541,591	1,000,000	1,000,000	1,000,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000	
Iowa	7,728,215	1,000,000	1,000,000	1,000,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000	
Kansas	41,161,94	5,579,653	17,055	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000	
Kentucky	7,																



RECENT ANTARCTIC DISCOVERIES.

UNTIL the year 1819, no land was known to exist to the southward of the 56th deg. of south latitude. In that year, South Shetland, in 1821 South Orkney, in 1831 Endery's Land, in the year following Graham's Land, and in 1839 Sabrina Land, and the Balleny Islands, were all discovered by British navigators. In 1821, the islands of Alexander I., and Peter I., were discovered by the Russians.

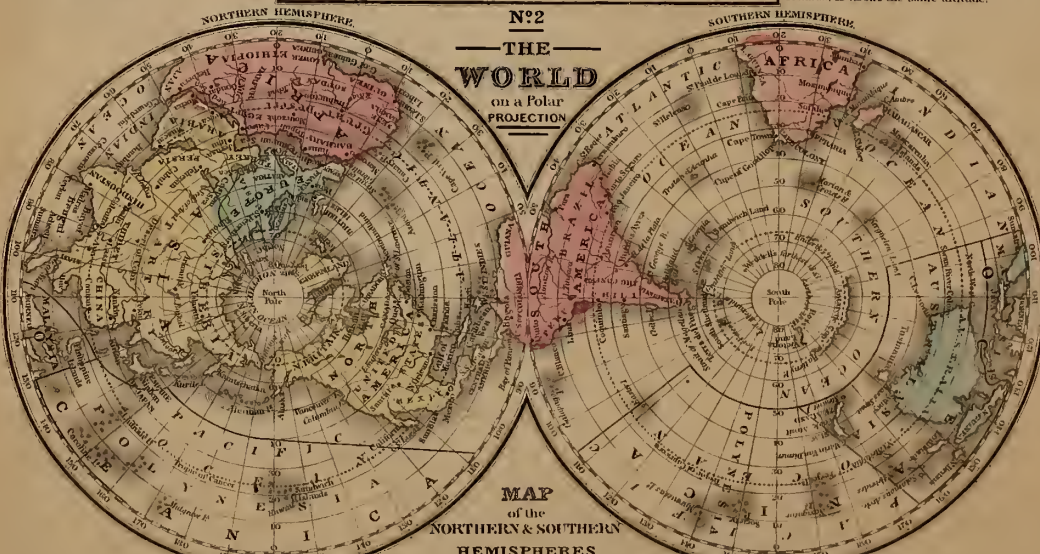
In August 1838, the U. S. Exploring Expedition, consisting of the Vincennes, Peacock, and some smaller vessels, under the command of Lieutenant Charles Wilkes, sailed from New York. On the 19th of January, 1840, a continent, situated about 2,000 miles south of Australia, was discovered by the expedition, and explored for a distance of 1,700 miles from East to West, com-

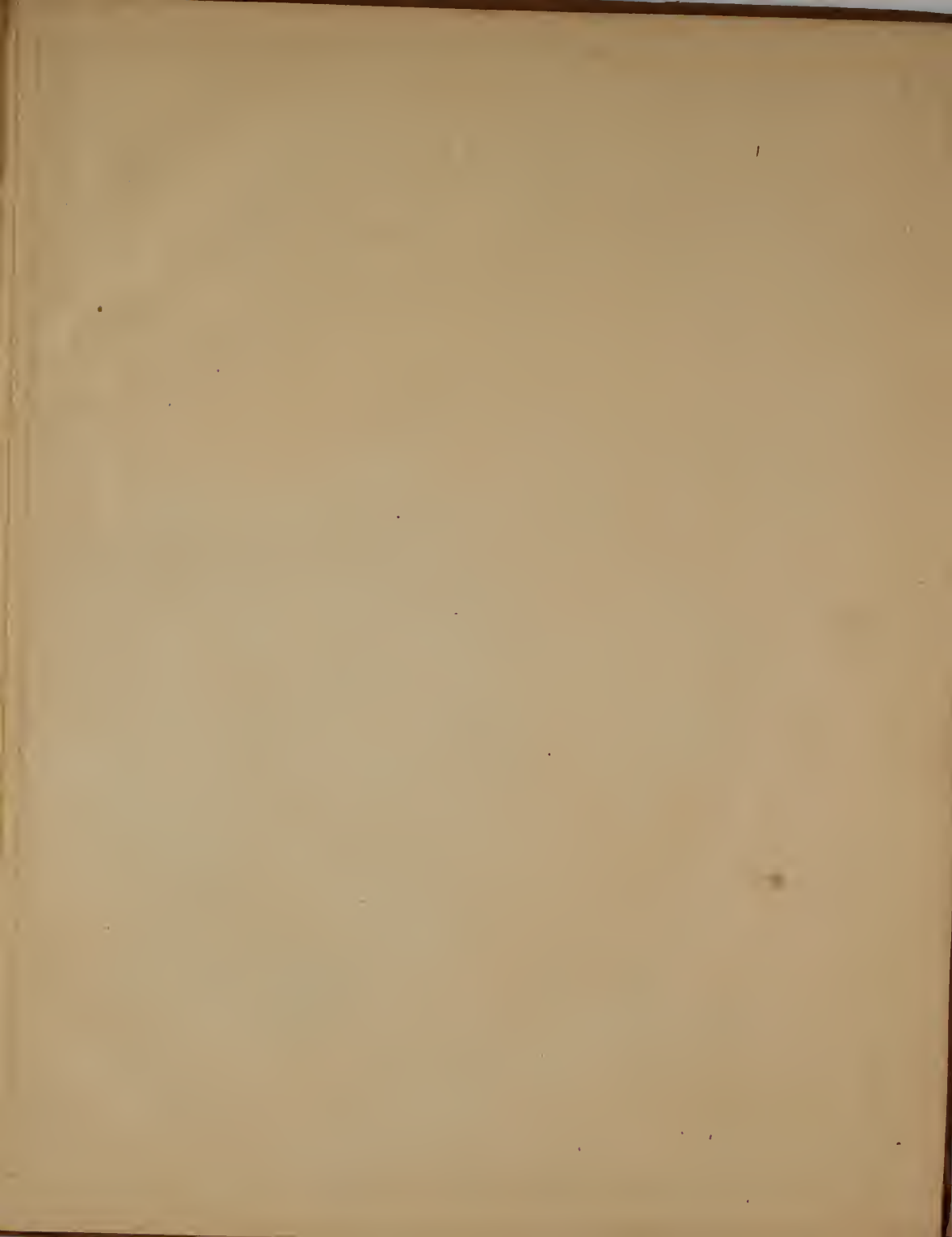


prising the greatest extent of land yet discovered in this quarter. On the same day, a part of the same coast was seen by Commodore D'Urville, with the French Exploring Corvettes, Astralabe and Zélée.

In 1841, Captain J. C. Ross, commanding the British ships Erebus and Terror, discovered and explored a line of coast, extending southward to within 830 miles of the South Pole, being the nearest approach yet made to that point of the globe.

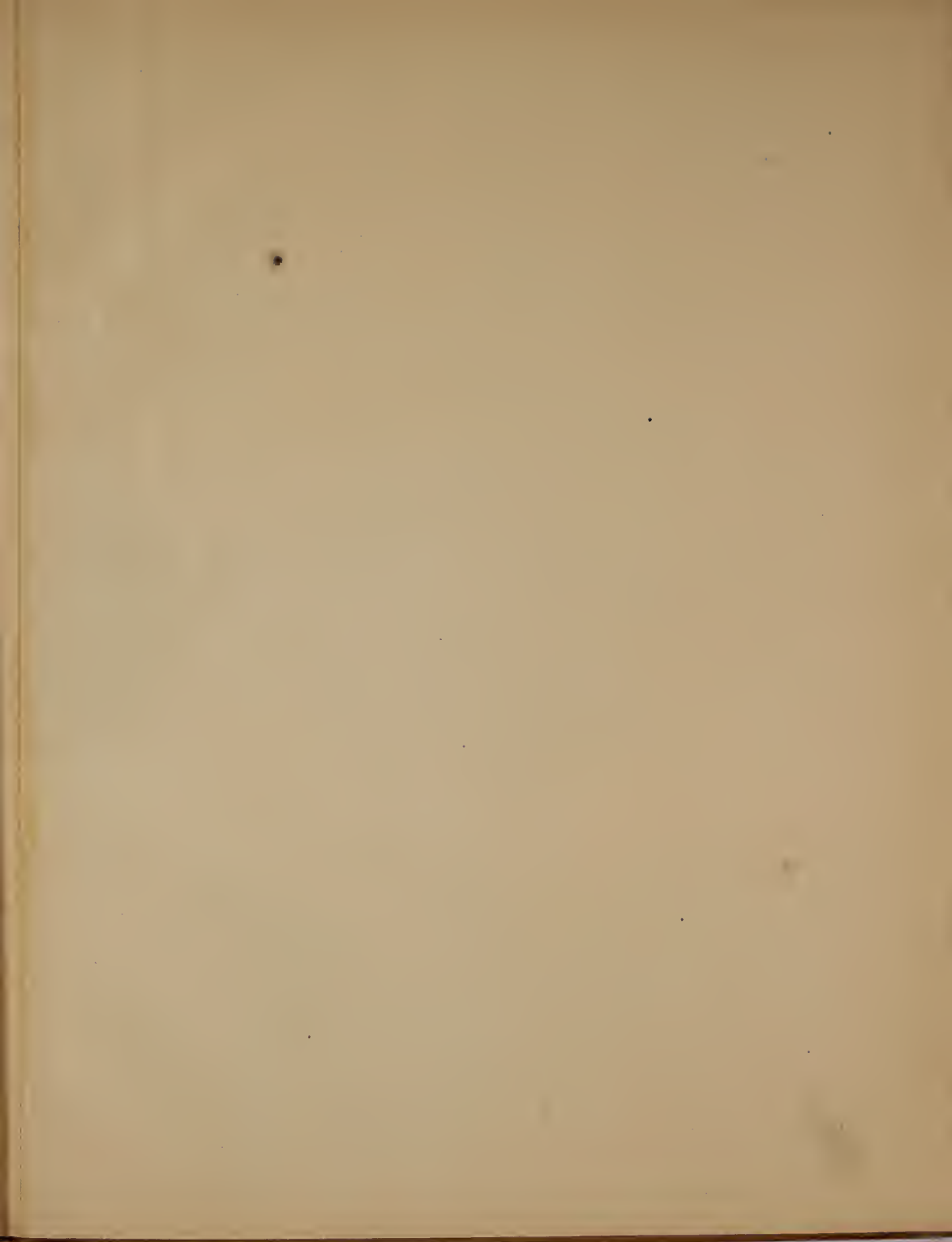
All these regions are barren and desolate, and without inhabitants: the land is all the time covered with ice and snow, and the coasts are for the most part bordered with vast masses of ice. Mount Erebus, near the most southern point reached by Capt. Ross, is an active Volcano, 12,400 feet high. Mount Terror, in the vicinity, is 12,000 feet, and Freeman's Peak, in one of the Balleny Islands, is about the same altitude.

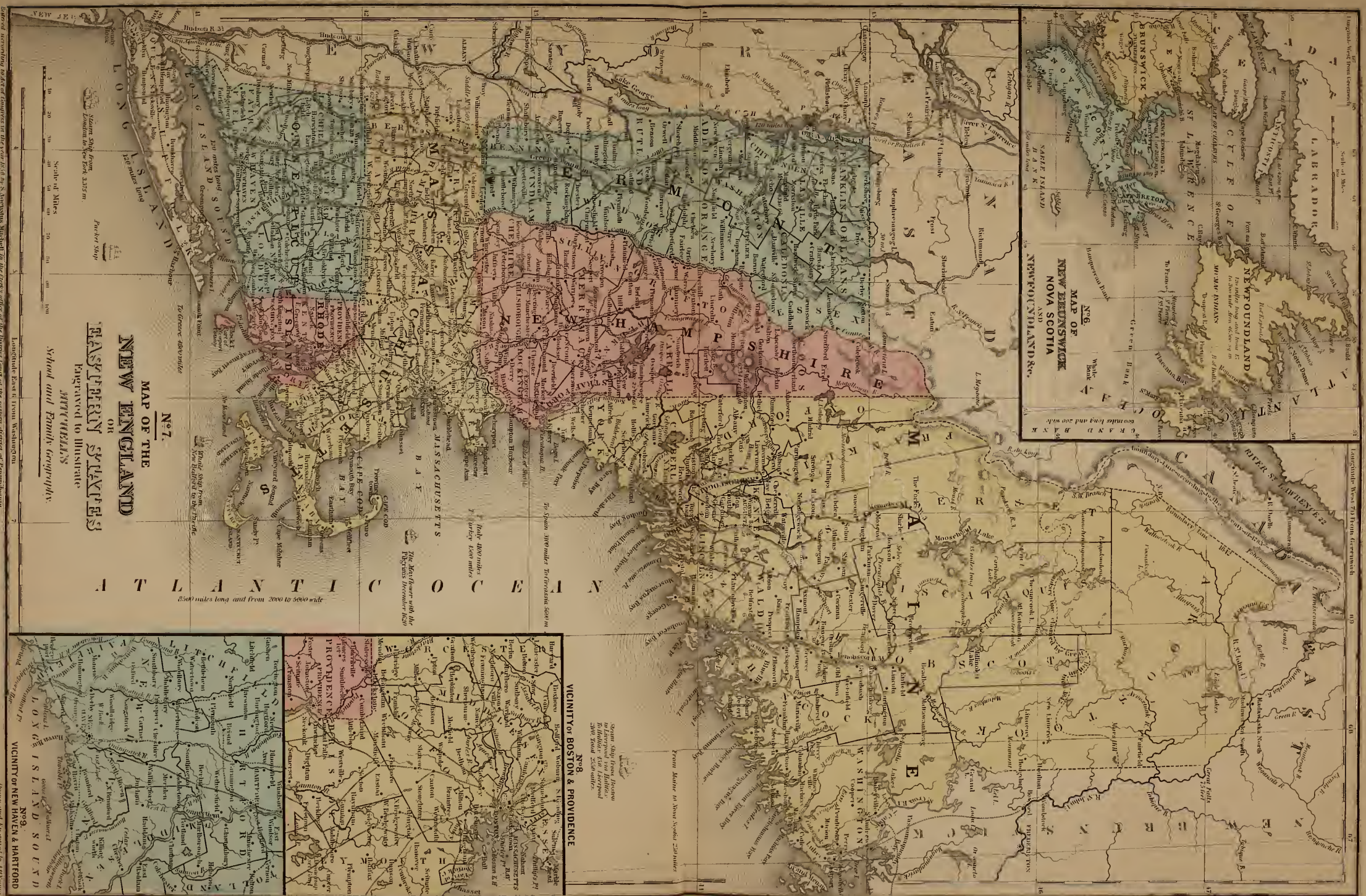


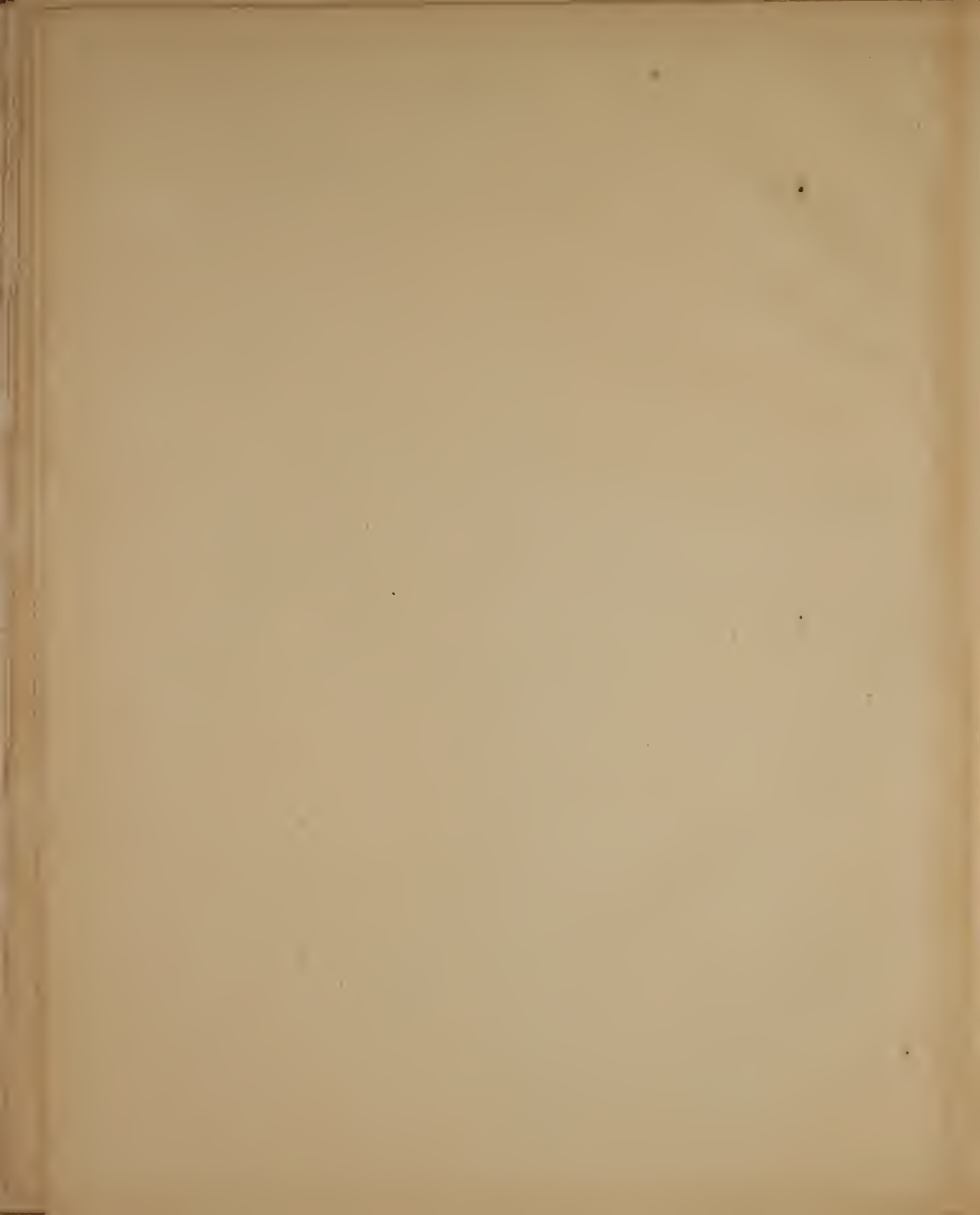


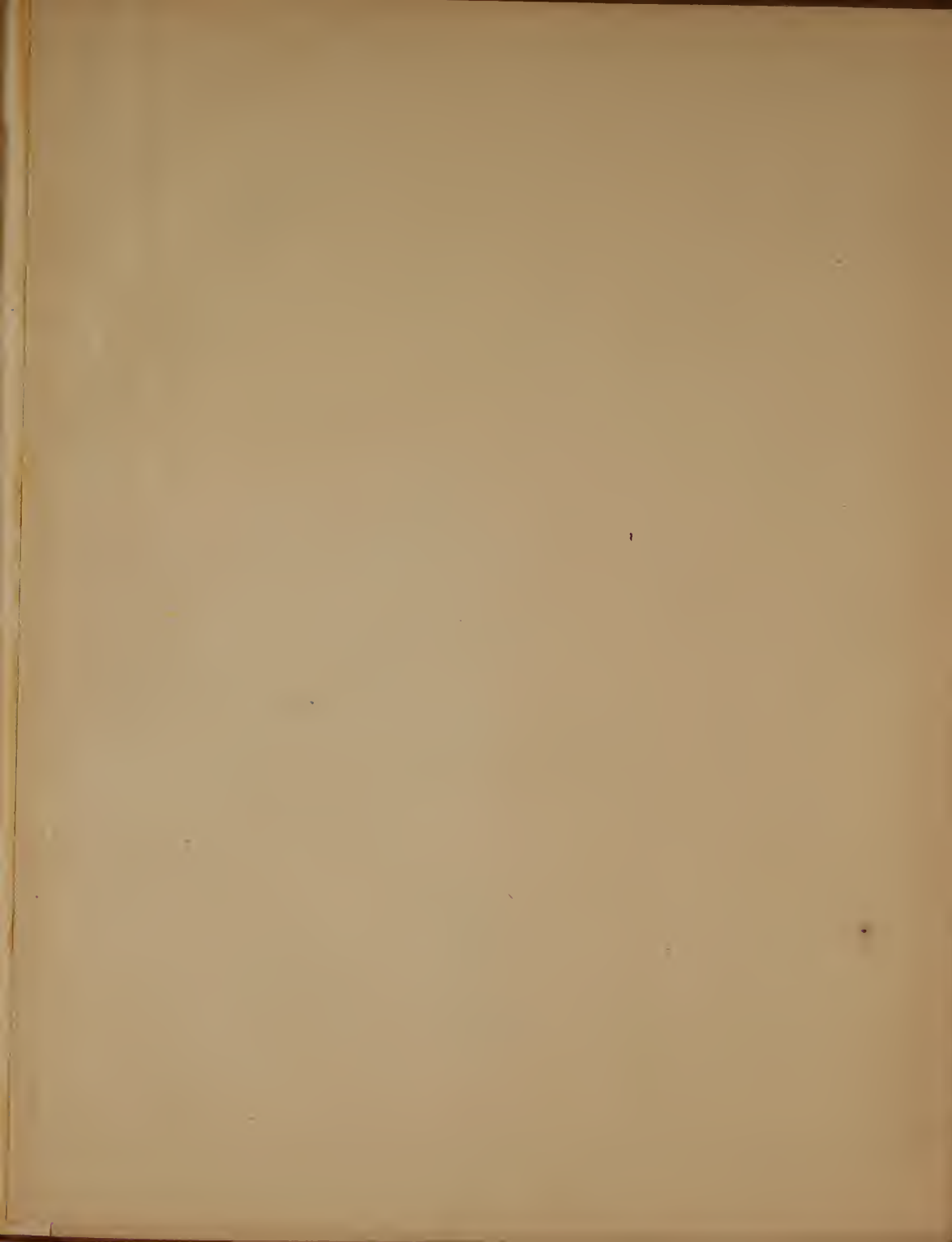














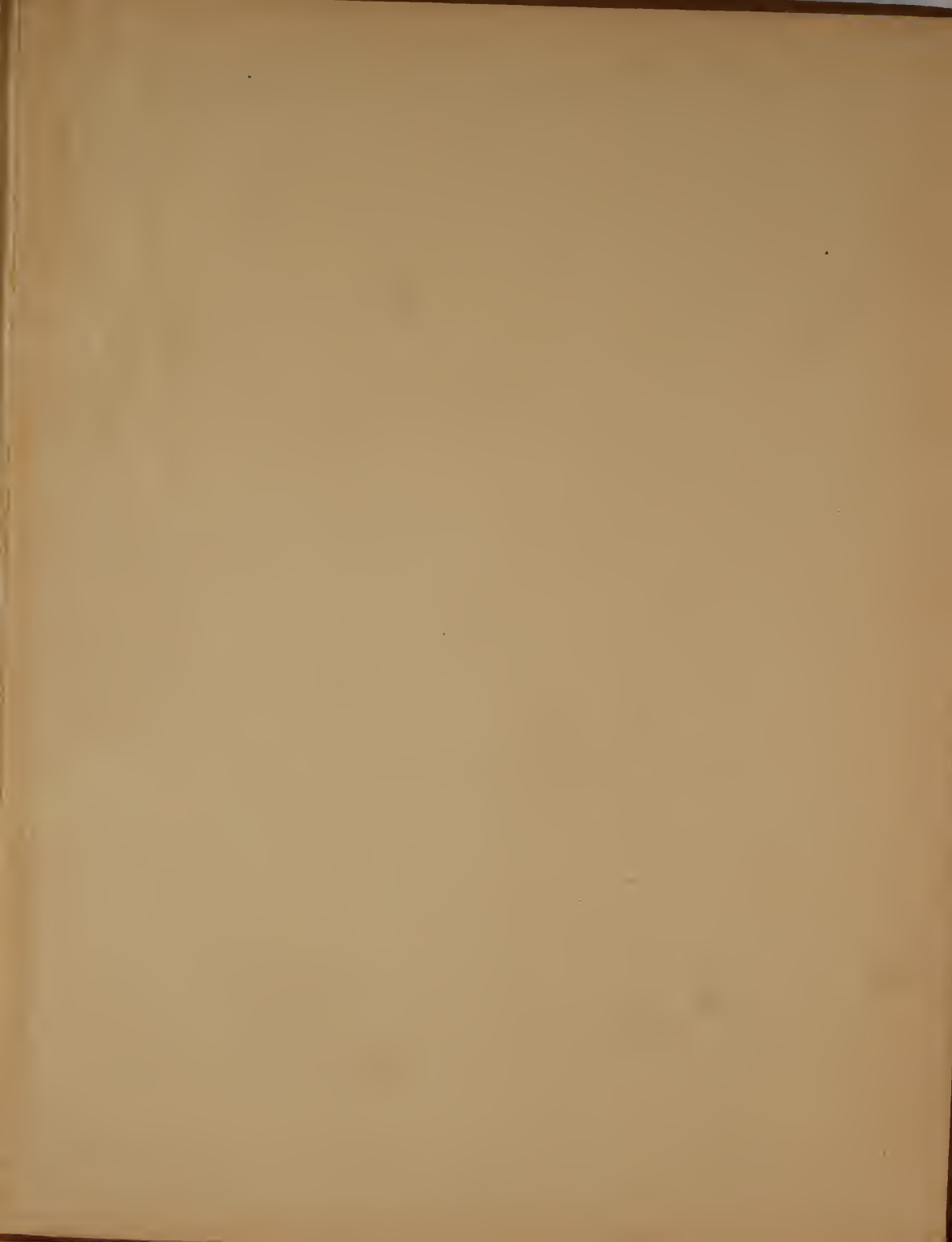
Primer, according to Art. 1, of the Annex to the World Bank's "Principles of Good Practice in Project Appraisal," 1992.

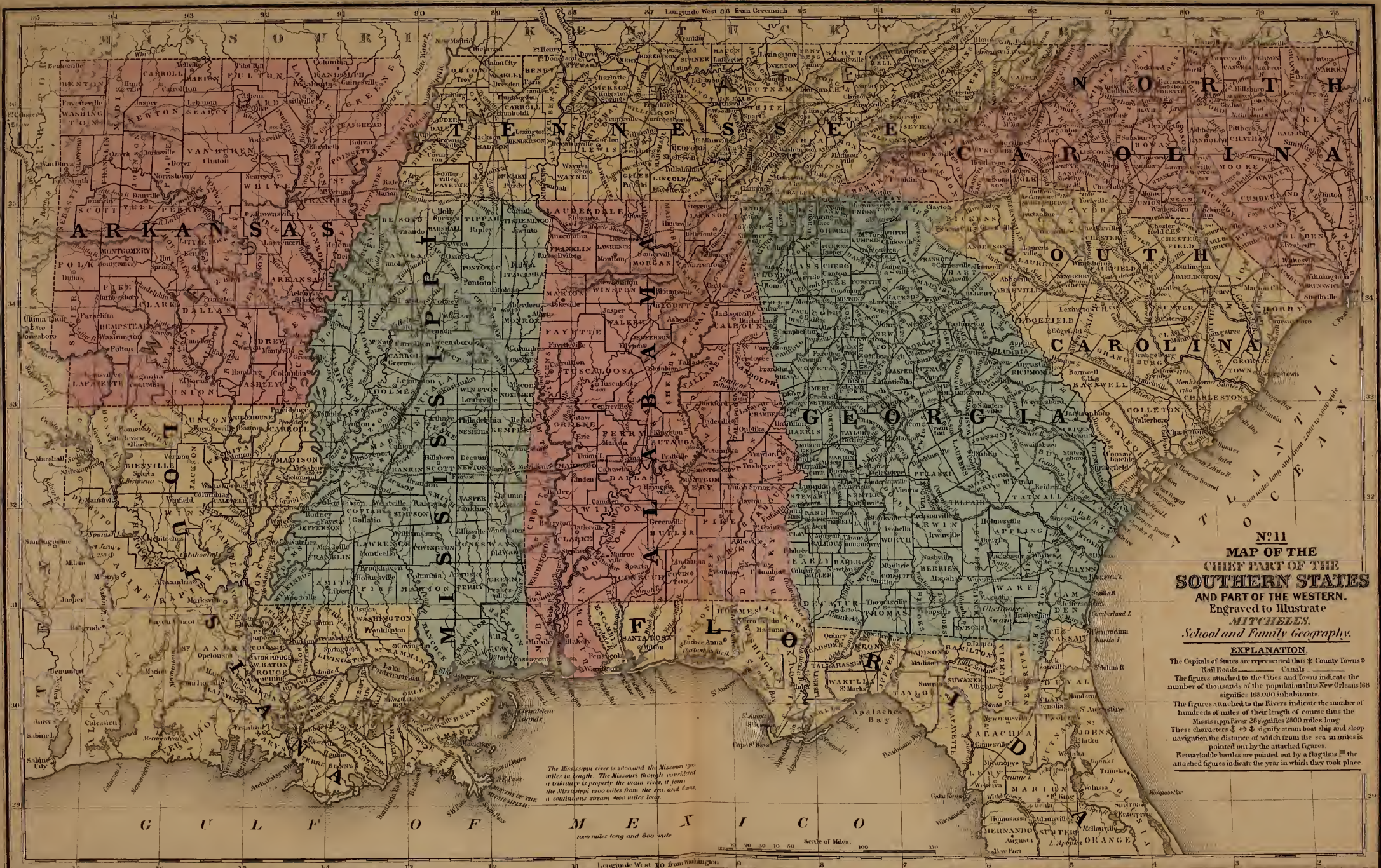
1

170

1101









140
135
130
125
120
115
110
105
100
95
90
85
80
75
70
65
60
55
50
45
40
35
30
25
20
15
10
5
0

NO 14

MAP OF THE STATES OF
MICHIGAN & WISCONSIN

Engraved to Illustrate
MITCHELL'S

School and Family Geography

Scale of 1 in. = 20 miles.

100

150

200

250

300

350

400

450

500

550

600

650

700

750

800

850

900

950

1000

1050

1100

1150

1200

1250

1300

1350

1400

1450

1500

1550

1600

1650

1700

1750

1800

1850

1900

1950

2000

2050

2100

2150

2200

2250

2300

2350

2400

2450

2500

2550

2600

2650

2700

2750

2800

2850

2900

2950

3000

3050

3100

3150

3200

3250

3300

3350

3400

3450

3500

3550

3600

3650

3700

3750

3800

3850

3900

3950

4000

4050

4100

4150

4200

4250

4300

4350

4400

4450

4500

4550

4600

4650

4700

4750

4800

4850

4900

4950

5000

5050

5100

5150

5200

5250

5300

5350

5400

5450

5500

5550

5600

5650

5700

5750

5800

5850

5900

5950

6000

6050

6100

6150

6200

6250

6300

6350

6400

6450

6500

6550

6600

6650

6700

6750

6800

6850

6900

6950

7000

7050

7100

7150

7200

7250

7300

7350

7400

7450

7500

7550

7600

7650

7700

7750

7800

7850

7900

7950

8000

8050

8100

8150

8200

8250

8300

8350

8400

8450

8500

8550

8600

8650

8700

8750

8800

8850

8900

8950

9000

9050

9100

9150

9200

9250

9300

9350

9400

9450

9500

9550

9600

9650

9700

9750

9800

9850

9900

9950

10000

10050

10100

10150

10200

10250

10300

10350

10400

10450

10500

10550

10600

10650

10700

10750

10800

10850

10900

10950

11000

11050

11100

11150

11200

11250

11300

11350

11400

11450

11500

11550

11600

11650

11700

11750

11800

11850

11900

11950

12000

12050

12100

12150

12200

12250

12300

12350

12400

12450

12500

12550

12600

12650

12700

12750

12800

12850

12900

12950

13000

13050

13100

13150

13200

13250

13300

13350

13400

13450

13500

13550

13600

13650

13700

13750

13800

13850

13900

13950

14000

14050

14100

14150

14200

14250

14300

14350

14400

14450

14500

14550

14600

14650

14700

14750

14800

14850

14900

14950

15000

15050

15100

15150

15200

15250

15300

15350

15400

15450

15500

15550

15600

15650

15700

15750

15800

15850

15900

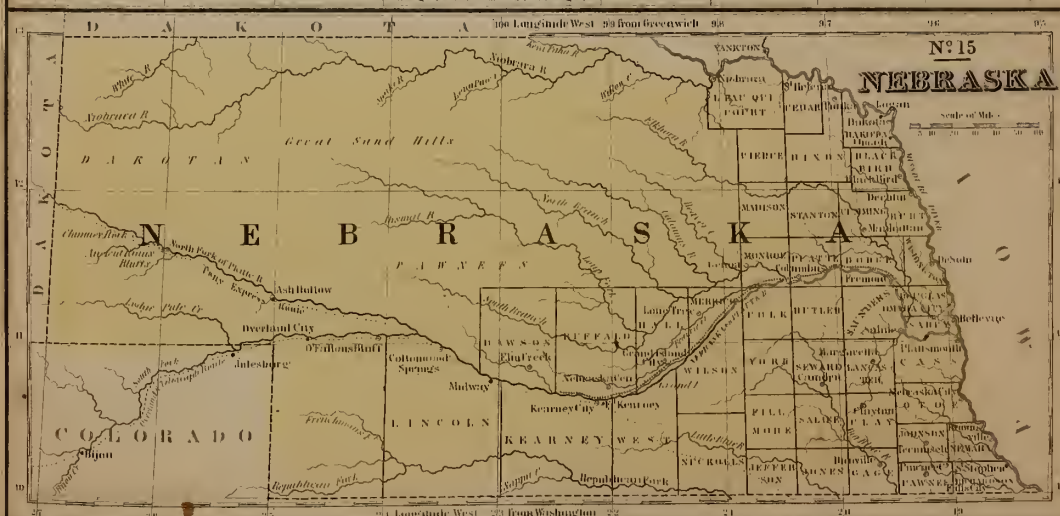
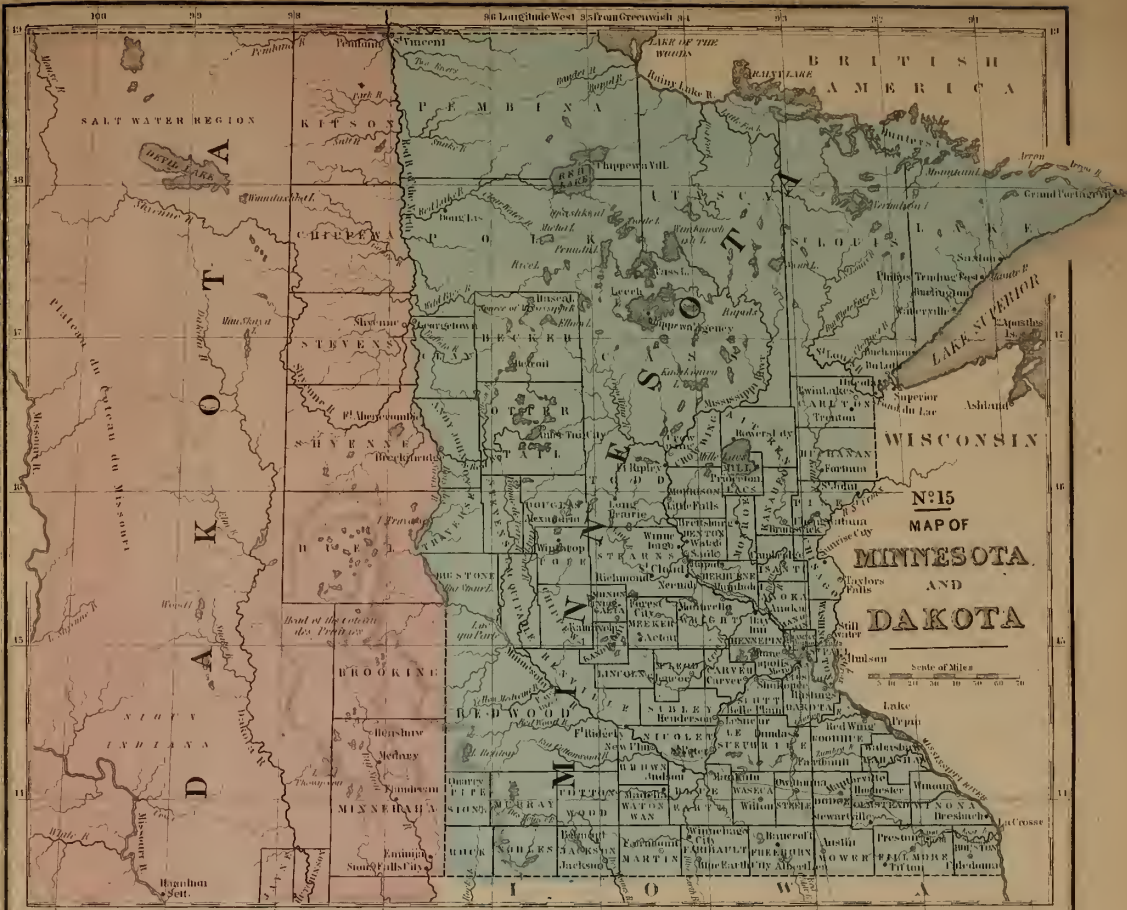
15950

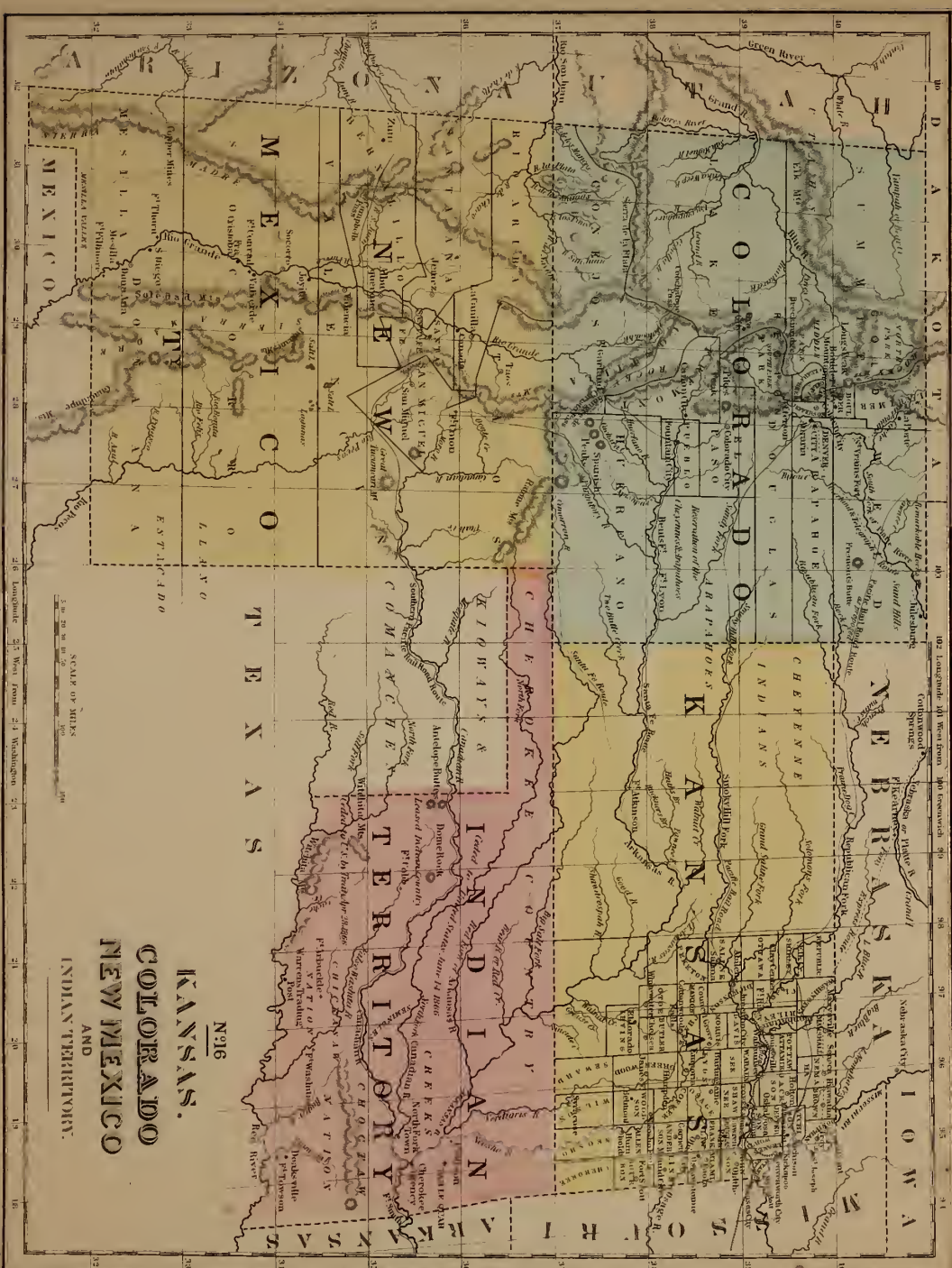
16000

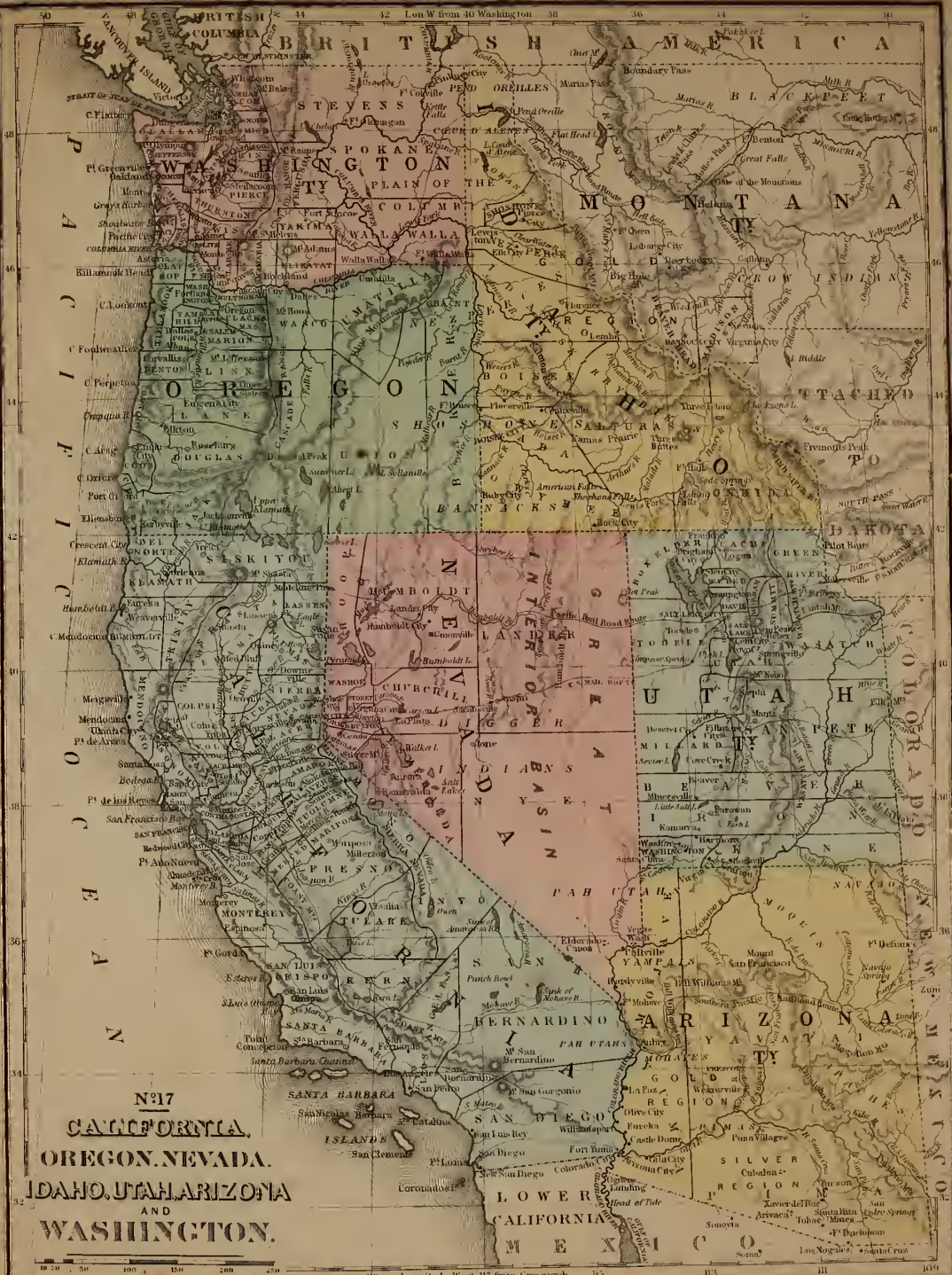
16050

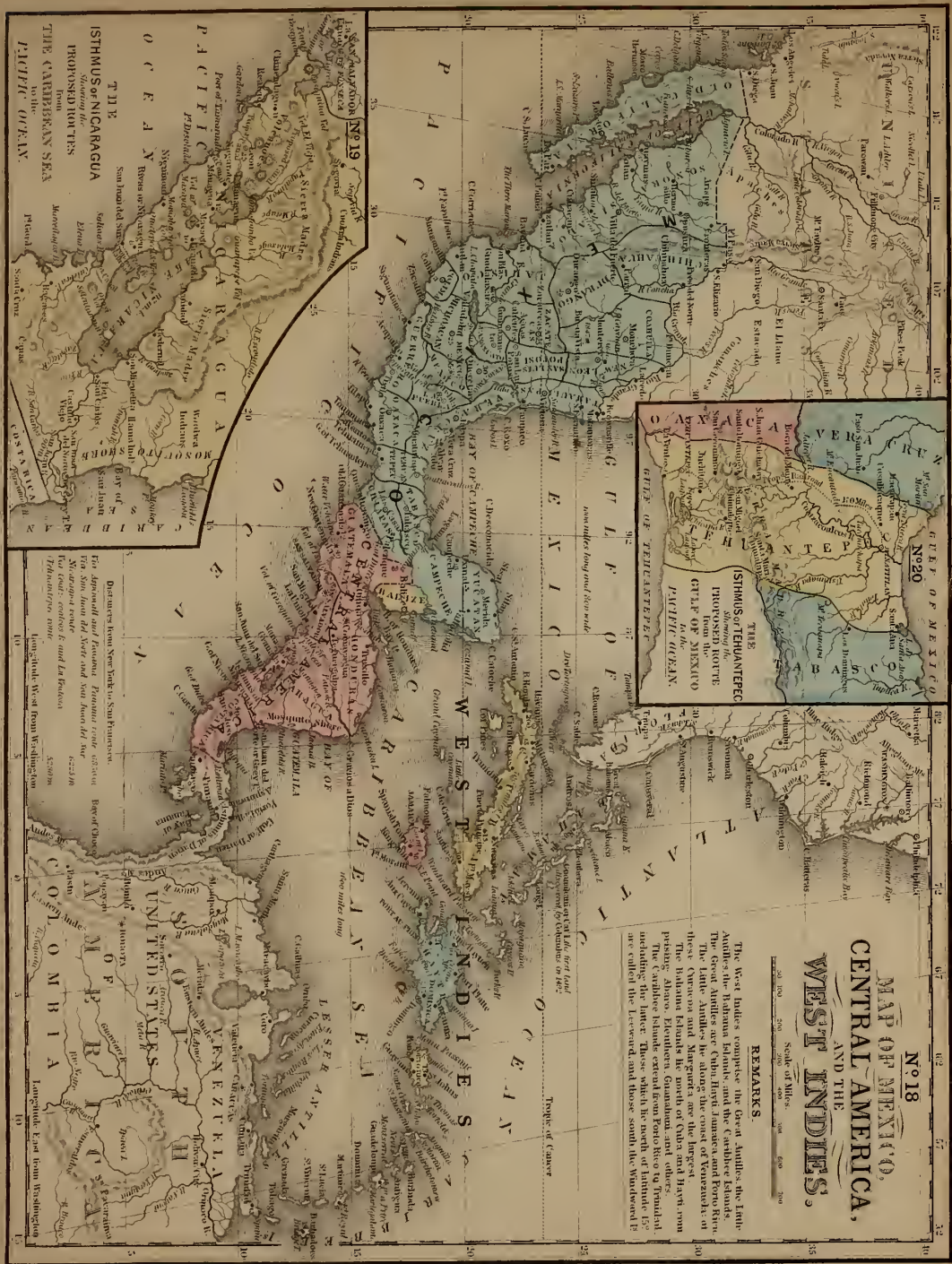
16100

16150











N^o. 25

MAP OF
GERMANY, SWITZERLAND,
AND
NORTHERN ITALY.

Engraved to Illustrate

MITCHELL'S
School and Family Geography.

Scale of Miles.

0 20 40 60 80 100

120 140 160 180

220 240 260 280

320 340 360 380

420 440 460 480

520 540 560 580

620 640 660 680

720 740 760 780

820 840 860 880

920 940 960 980

1020 1040 1060 1080

1120 1140 1160 1180

1220 1240 1260 1280

1320 1340 1360 1380

1420 1440 1460 1480

1520 1540 1560 1580

1620 1640 1660 1680

1720 1740 1760 1780

1820 1840 1860 1880

1920 1940 1960 1980

2020 2040 2060 2080

2120 2140 2160 2180

2220 2240 2260 2280

2320 2340 2360 2380

2420 2440 2460 2480

2520 2540 2560 2580

2620 2640 2660 2680

2720 2740 2760 2780

2820 2840 2860 2880

2920 2940 2960 2980

3020 3040 3060 3080

3120 3140 3160 3180

3220 3240 3260 3280

3320 3340 3360 3380

3420 3440 3460 3480

3520 3540 3560 3580

3620 3640 3660 3680

3720 3740 3760 3780

3820 3840 3860 3880

3920 3940 3960 3980

4020 4040 4060 4080

4120 4140 4160 4180

4220 4240 4260 4280

4320 4340 4360 4380

4420 4440 4460 4480

4520 4540 4560 4580

4620 4640 4660 4680

4720 4740 4760 4780

4820 4840 4860 4880

4920 4940 4960 4980

5020 5040 5060 5080

5120 5140 5160 5180

5220 5240 5260 5280

5320 5340 5360 5380

5420 5440 5460 5480

5520 5540 5560 5580

5620 5640 5660 5680

5720 5740 5760 5780

5820 5840 5860 5880

5920 5940 5960 5980

6020 6040 6060 6080

6120 6140 6160 6180

6220 6240 6260 6280

6320 6340 6360 6380

6420 6440 6460 6480

6520 6540 6560 6580

6620 6640 6660 6680

6720 6740 6760 6780

6820 6840 6860 6880

6920 6940 6960 6980

7020 7040 7060 7080

7120 7140 7160 7180

7220 7240 7260 7280

7320 7340 7360 7380

7420 7440 7460 7480

7520 7540 7560 7580

7620 7640 7660 7680

7720 7740 7760 7780

7820 7840 7860 7880

7920 7940 7960 7980

8020 8040 8060 8080

8120 8140 8160 8180

8220 8240 8260 8280

8320 8340 8360 8380

8420 8440 8460 8480

8520 8540 8560 8580

8620 8640 8660 8680

8720 8740 8760 8780

8820 8840 8860 8880

8920 8940 8960 8980

9020 9040 9060 9080

9120 9140 9160 9180

9220 9240 9260 9280

9320 9340 9360 9380

9420 9440 9460 9480

9520 9540 9560 9580

9620 9640 9660 9680

9720 9740 9760 9780

9820 9840 9860 9880

9920 9940 9960 9980

10020 10040 10060 10080

10120 10140 10160 10180

10220 10240 10260 10280

10320 10340 10360 10380

10420 10440 10460 10480

10520 10540 10560 10580

10620 10640 10660 10680

10720 10740 10760 10780

10820 10840 10860 10880

10920 10940 10960 10980

11020 11040 11060 11080

11120 11140 11160 11180

11220 11240 11260 11280

11320 11340 11360 11380

11420 11440 11460 11480

11520 11540 11560 11580

11620 11640 11660 11680

11720 11740 11760 11780

11820 11840 11860 11880

11920 11940 11960 11980

12020 12040 12060 12080

12120 12140 12160 12180

12220 12240 12260 12280

12320 12340 12360 12380

12420 12440 12460 12480

12520 12540 12560 12580

12620 12640 12660 12680

12720 12740 12760 12780

12820 12840 12860 12880

12920 12940 12960 12980

13020 13040 13060 13080

13120 13140 13160 13180

13220 13240 13260 13280

13320 13340 13360 13380

13420 13440 13460 13480

13520 13540 13560 13580

13620 13640 13660 13680

13720 13740 13760 13780

13820 13840 13860 13880

13920 13940 13960 13980

14020 14040 14060 14080

14120 14140 14160 14180

14220 14240 14260 14280

14320 14340 14360 14380

14420 14440 14460 14480

14520 14540 14560 14580

14620 14640 14660 14680

14720 14740 14760 14780

14820 14840 14860 14880

14920 14940 14960 14980

15020 15040 15060 15080

15120 15140 15160 15180

15220 15240 15260 15280

15320 15340 15360 15380

15420 15440 15460 15480

15520 15540 15560 15580

15620 15640 15660 15680

15720 15740 15760 15780

15820 15840 15860 15880

15920 15940 15960 15980

16020 16040 16060 16080

16120 16140 16160 16180

16220 16240 16260 16280

16320 16340 16360 16380

16420 16440 16460 16480

16520 16540 16560 16580

16620 16640 16660 16680

16720 16740 16760 16780

16820 16840 16860 16880

16920 16940 16960 16980

17020 17040 17060 17080

17120 17140 17160 17180

17220 17240 17260 17280

17320 17340 17360 17380

17420 17440 17460 17480

17520 17540 17560 17580

17620 17640 17660 17680

17720 17740 17760 17780

17820 17840 17860 17880

17920 17940 17960 17980

18020 18040 18060 18080

18120 18140 18160 18180

18220 18240 18260 18280

18320 18340 18360 18380

18420 18440 18460 18480

18520 18540 18560 18580

18620 18640 18660 18680

18720 18740 18760 18780

18820 18840 18860 18880

18920 18940 18960 18980

19020 19040 19060 19080

19120 19140 19160 19180

19220 19240 19260 19280

19320 19340 19360 19380

19420 19440 19460 19480

19520 19540 19560 19580

19620 19640 19660 19680

19720 19740 19760 19780

19820 19840 19860 19880

19920 19940 19960 19980

20020 20040 20060 20080

20120 20140 20160 20180

20220 20240 20260 20280

20320 20340 20360 20380

20420 20440 20460 20480

20520 20540 20560 20580

20620 20640 20660 20680

20720 20740 20760 20780

20820 20840 20860 20880

20920 20940 20960 20980

21020 21040 21060 21080

21120 21140 21160 21180

21220 21240 21260 21280

21320 21340 21360 21380

21420 21440 21460 21480

21520 21540 21560 21580

21620 21640 21660 21680

21720 21740 21760 21780

21820 21840 21860 21880

21920 21940 21960 21980

22020 22040 22060 22080

22120 22140 22160 22180

22220 22240 22260 22280

22320 22340 22360 22380

22420 22440 22460 22480

22520 22540 22560 22580

22620 22640 22660 22680

22720 22740 22760 22780

22820 22840 22860 22880

22920 22940 22960 22980

23020 23040 23060 23080

23120 23140 23160 23180

23220 23240 23260 23280

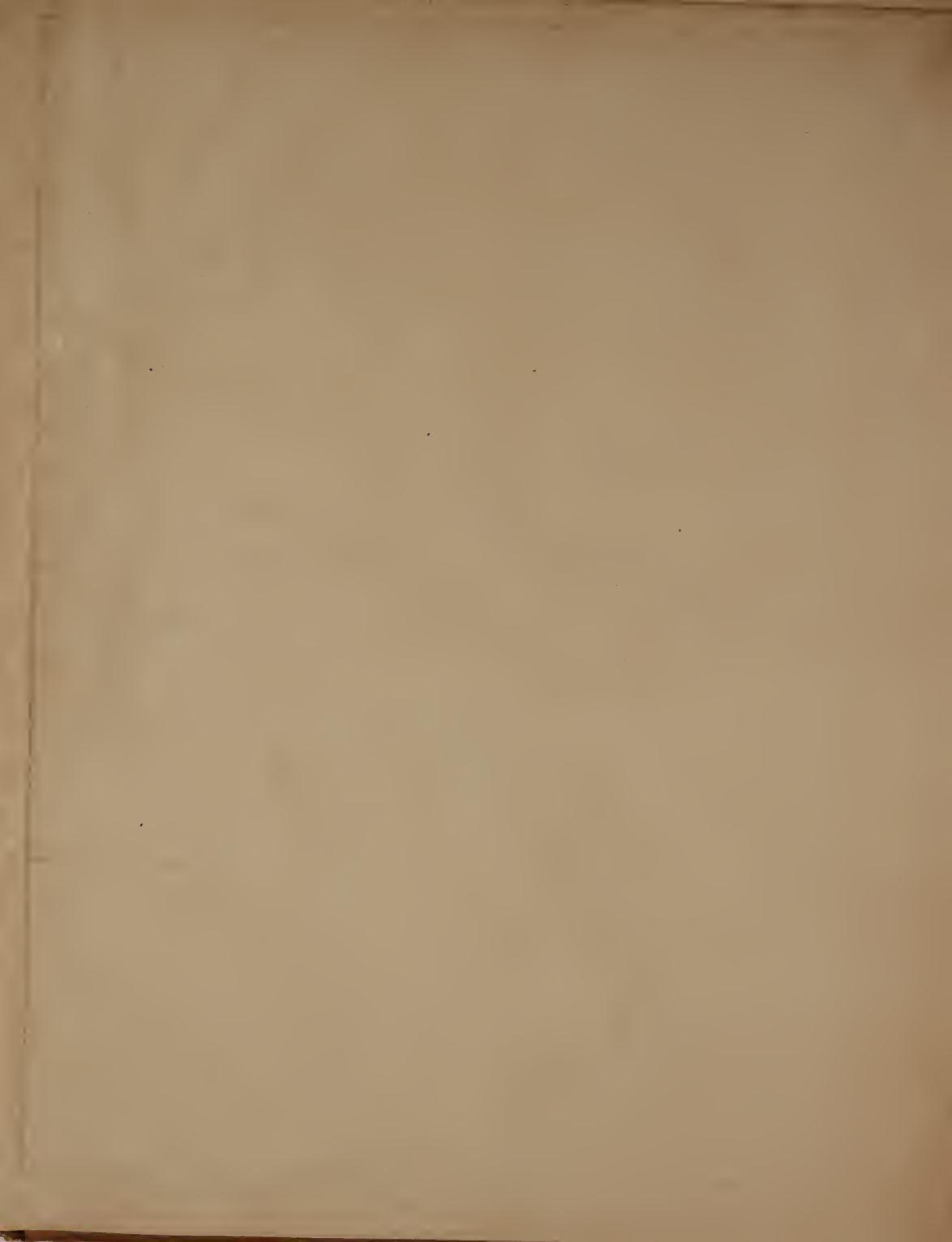
23320 23340 23360 23380

23420 23440 23460 23480

23520 23540 23560 23580

23620 23640 23660 23680







(Sept., 1886, 20,000)

BOSTON PUBLIC LIBRARY.

One volume allowed at a time, and obtained only by card; to be kept 14 days (or seven days in the case of fiction and juvenile books published within one year) without fine; not to be renewed; to be reclaimed by messenger after 21 days, who will collect 20 cents besides fine of 2 cents a day, including Sundays and holidays; not to be lent out of the borrower's household and not to be transferred; to be returned at this Hall.

Borrowers failing to return this book mutilated or unwarrantably defaced, are expected to repair it; and also any undue delay in the delivery of books.

** No claim can be established because of the failure of any notice, to or from the Library, through the mail.

The record below must not be made or altered by borrower.

APPROVED SCHOOL BOOKS
PUBLISHED BY E. H. BUTLER & CO.
57 SOUTH FOURTH STREET, PHILADELPHIA.

OPEN S SCHOOL HISTORIES.

Cromek's Pictorial History of England. A Pic-

Mitchell's School Geographies. New Series.

Mitchell's First Lessons in Geography. I. (1)

Mitchell's New Primary Geography The N
Primary Geography for the Use of Schools
with One Hundred and Sixty-
Four Illustrations
Illustrated by G. C. and J. C. M.

Mitchell's New School Geography and Atl

Mitchell's New Ancient Geography. An every work *fully illustrated*.

MITCHELL'S SCHOOL GEOGRAPHIES. OLD SERIES.

Mitchell's Ancient Geography and Atlas
of the Aegean Sea, an Familiar
Geography, enriched with a variety of
ancient and modern maps, and
together with an Ancient Atlas, containing
AEGAEAN MAPS.